

Plattsburg Public School

Learning from Home

3/4A

RED

Term 4 Week 3

Monday

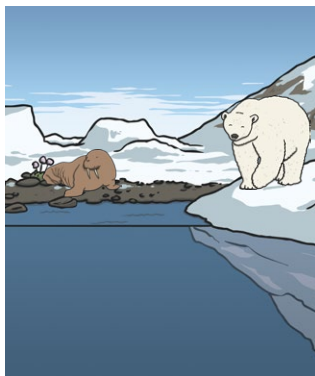


Polar Animals

Polar Bears

Polar bears are huge mammals that can weigh up to 700kg when they are fully grown and are the largest carnivores (meat eaters) to live on land. Polar bears are born between November and January and then spend up to five months in their den before they see the outside world. The cubs then stay with their mother for up to two years after that, before going on to live and hunt alone.

Although polar bears have their cubs on land, they actually spend most of their lives around water and ice, hunting for food. They are strong swimmers and can swim for hours to get from one piece of ice to another. As the winter gets particularly cold, the sea freezes and they are able to hunt many miles out to sea by walking across the thick sea ice. Polar bears mainly prey on seals as seal fat provides them with lots of energy to help them keep warm.

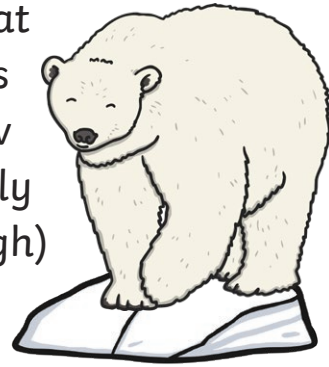


Wow!

They use their amazing sense of smell to find seals hidden under the snow. They can even smell an injured animal from up to one kilometre away. When polar bears get desperate for food, they will sometimes catch a whale or walrus.

Polar bears live in the Arctic, at the very top of our planet, where the temperature can reach as low as -50°C . Water and steam will freeze almost instantly in the Arctic in winter. Thankfully, polar bears are adapted for this environment in different ways. Firstly, they have a thick layer of fat which keeps heat trapped

inside their bodies. On top of that, their coat not only keeps them warm, but also helps them to blend in with the snow. Despite how it might look, a polar bear's fur isn't really white. It's actually transparent (see-through) but reflects light, making it look white.



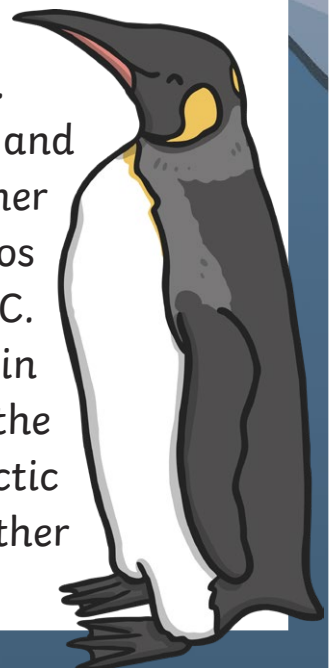
Penguins

Penguins are birds that spend much of their lives in the water and unlike most other birds, they cannot fly. Penguins do have wings but they are more like flippers to help them swim. As they live in water, their bodies have adapted so that they can swim brilliantly to catch food. Their bodies are smooth and dart-shaped so they glide easily through the water. They have dark feathers with light patches which help them to blend in so they are difficult to spot. This is very useful way to trick predators and avoid being eaten!



Penguins don't have to swim in deep water as the fish they catch are found near to the surface. Their feathers make their bodies waterproof.

Penguins are found on every continent in the southern hemisphere (the bottom half of the world). Most people think that penguins only live in the ice and snow but there are some species that live in warmer climates. The hottest penguin habitat is the Galapagos Islands, where temperatures can reach as high as 32°C. Emperor and Adélie penguins live in Antarctica in temperatures as low as -60°C. Emperor penguins are the only animals to stay on the open ice during an Antarctic winter, huddling together to survive the worst weather conditions on earth.



Questions

1. What is a carnivore?

2. What temperatures can it reach in the Arctic in winter?

3. From how far away can a polar bear smell an injured animal?

4. How are polar bears able to hunt many miles out at sea?

5. How have penguins adapted to their life in water? Give two ideas.

6. What is the southern hemisphere?

7. When do polar bears choose to stay on land?

8. Why don't penguins need to dive deep under water?

9. Which penguins spend the winter in the Antarctic?

10. Can you name any other birds that don't fly?

A Sentence a Day Writing Sheets

Write a sentence to go with each picture.

loved, donkeys, movies, wait, giant, awesome, happy, mountains, hungry, look



These kids feel _____



I can see _____



We eat popcorn when _____



The meerkats said _____



That cubby looks _____

Treasure!

Today you are going to write a narrative (a story). You have discovered an old treasure map in your local library. It shows that treasure has been hidden in a cave in your local forest. You show your friends and decide to search for the treasure. As you explore the cave, you find many interesting things. What do you find? Is there treasure?

Think about:

- what the heading/title is;
- the orientation or introduction;
- the types of characters and setting;
- the complication or problem;
- the sequence or series of events;
- the resolution or conclusion – How the story will end?

Remember to:

- plan your story;
- write in sentences;
- focus on your spelling, punctuation, grammar and paragraphs;
- check your spelling and edit your writing when you have finished.

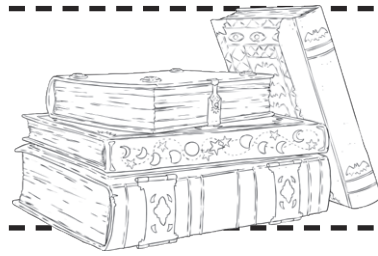


Matching Numbers and Words up to 10,000

I can correctly match four-digit numbers when represented in both words and numerals.
(ACMNA052)

5210	eight thousand, one hundred and fifty
6700	one thousand and eighty-five
4500	nine thousand, three hundred and twenty
3000	two thousand, two hundred and ninety
7010	five thousand, two hundred and ten
8150	eight thousand, four hundred and twelve
2290	six thousand, seven hundred
1085	three thousand
9320	four thousand, five hundred
8412	seven thousand and ten

Addition and Subtraction Word Problems Activity Sheet Year 3



Learning Intention: To answer worded questions using addition and subtraction.

Success Criteria: I can use addition and subtraction skills to answer a range of question types. I can solve addition and subtraction problems using a range of mental and written strategies.

1. There are 76 books in one classroom and 32 books in the other. How many books are there altogether in both classrooms?

2. Jay has a collection of 63 football cards and his brother has 18. How many more football cards does Jay have?

3. A family drive 24km from Melbourne to Werribee, and then 34km on to Sunshine. How far did they travel altogether?

4. A cricket team score 56 in the first innings and 43 in the second innings. How many runs did they score altogether?

5. Jenny has \$5. She spends \$2.80 on a present for her brother. How much money does she have left?

6. Abi collects stamps. She has 81 in a box and 54 in a book. How many does she have altogether?

7. A truck driver has a 61km journey. He stops for a break after 14km. How much further has he got to travel?

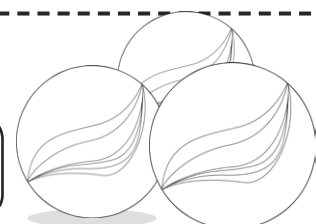
8. A pack of Christmas cards costs \$4. How much change would there be from \$10.00?

9. A packet of lentils weighs 400g and a packet of kidney beans weighs 300g. How much do they both weigh altogether?

10. A shopkeeper has 90 bottles of lemonade. He orders 48 more. How many bottles of lemonade will he have now?

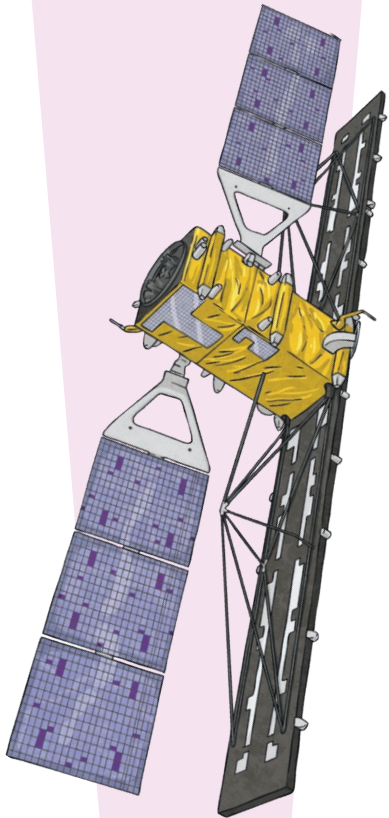
Challenge:

Two children have 20 marbles between them. Jay has 12 more than Abi. How many does Abi have?



Mixed addition to 100

Name _____



+ 100 Set 1	+ 100 Set 2	+ 100 Set 3	+ 100 Set 4	+ 100 Set 5	
$76 + 22 =$	$24 + 36 =$	$10 + 53 =$	$13 + 53 =$	$51 + 23 =$	
$90 + 5 =$	$27 + 65 =$	$37 + 25 =$	$26 + 24 =$	$46 + 46 =$	
$15 + 33 =$	$85 + 14 =$	$62 + 24 =$	$60 + 33 =$	$48 + 18 =$	
$29 + 19 =$	$30 + 15 =$	$45 + 19 =$	$17 + 54 =$	$69 + 23 =$	
$91 + 8 =$	$21 + 51 =$	$68 + 22 =$	$61 + 15 =$	$28 + 52 =$	
$7 + 27 =$	$34 + 21 =$	$89 + 11 =$	$17 + 52 =$	$32 + 43 =$	
$6 + 82 =$	$1 + 52 =$	$42 + 16 =$	$18 + 12 =$	$29 + 58 =$	
$65 + 12 =$	$40 + 21 =$	$31 + 51 =$	$55 + 23 =$	$35 + 25 =$	
$64 + 27 =$	$37 + 44 =$	$13 + 26 =$	$11 + 7 =$	$5 + 54 =$	
$92 + 7 =$	$70 + 15 =$	$26 + 52 =$	$23 + 52 =$	$83 + 14 =$	
Time:		Time:		Time:	
Score:		Score:		Score:	

Tuesday



How Weeds Get Everywhere!

How come weeds get everywhere in our gardens? One minute your lawn can be lovely and green and the next minute it's covered - and I mean covered - in dandelions! Well, it's all to do with the clever way that plants reproduce and spread their seeds far and wide to keep their species alive.

Making the Seeds

So, how do the plants make so many seeds?

Most plants are made up of some female and male plant parts. Bees and other insects are attracted to the flowers because of their lovely smells and colours. While they are at the flower, they help move pollen around to fertilise the plant. Sometimes even the wind can help with moving the pollen around to the right places.

Once the plant is fertilised, the seeds can grow. When this happens in a dandelion, the yellow flower turns into what we call a dandelion 'clock'. If you look closely at a dandelion clock (also called a 'seed head'), it is full of dark coloured seeds with light, feathery, white tops that look like umbrellas.



Fact File

- A weed is only a plant that someone does not want in their garden. They can be very pretty!
- Nettles are used for making tea and medicines, so they are actually very useful.
- The world's largest weed is giant hogweed. It can grow up to 3.65m in height and have leaves that measure 91cm long.
- Some people think that if you hold a buttercup under your chin and the yellow reflects on your skin it means that you like butter.

Spreading the Seeds

So, how do the seeds get everywhere?

This is the clever bit...

As we said before, dandelions make lots and lots of seeds. They all have feathery, white tops that look like umbrellas. This makes the seeds brilliant at floating and flying through the air. So, all they need is the wind to carry them near and far. Before you know it, there are hundreds of seeds all over your lawn, which are all ready to germinate and make yet more dandelions. Other flowers and plants also have other clever ways of spreading their seeds, including putting them inside tasty fruit so that animals eat them. Eventually, the seeds come out of the other end in their poo and start to germinate.

Questions

1. Name the world's largest weed.

2. Name something mentioned in this text, other than bees and other insects, that can move pollen around in the flower.

3. What is another name for a dandelion 'clock'?

4. What is a good thing that nettles can be used for?

5. What makes dandelion seeds good at floating in the air?

6. Name another way mentioned in this text, apart from the wind, that seeds can be spread around to germinate in other places.

7. How tall can the largest weed grow?

8. What does 'germinate' mean in the final paragraph?

9. In paragraph one, the author has written the contracted word **it's**. Write the full words without the apostrophe.

10. In the first paragraph, what does the word 'reproduce' mean?

A Sentence a Day Writing Sheets

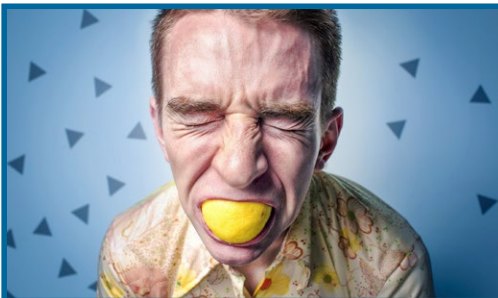
Write a sentence to go with each picture.

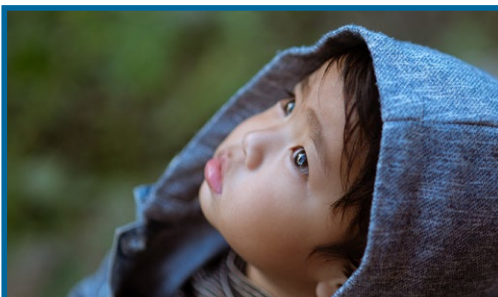
gloomy, sky, relaxed, fast, crazy, sour, rain, adventurous, clouds, wild











Making Four-Digit Numbers with Dice

I can make four-digit numbers and place them in order. (ACMNA052)

Instructions:

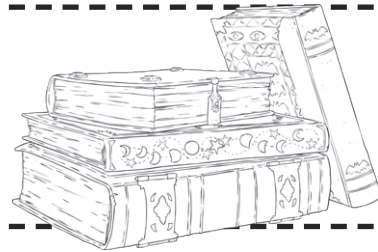
1. Roll one die. (or randomly select numbers 1-6).
2. Write the number in the place value chart within the first row.
3. Repeat this three more times.
4. You should now have a four-digit number!
5. Repeat this process 5 more times to make a total of 6 four-digit numbers.



Place your numbers on a number line.

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Addition and Subtraction Word Problems Activity Sheet Year 3



Learning Intention: To answer worded questions using addition and subtraction.

Success Criteria: I can use addition and subtraction skills to answer a range of question types. I can solve addition and subtraction problems using a range of mental and written strategies.

1. There are 167 books in one classroom and 392 books in the other. How many books are there altogether in both classrooms?

2. Jay has a collection of 263 football cards, his brother has 189. How many more football cards does Jay have?

3. A family drive 289km from Canberra to Sydney, and then 149km on to Newcastle. How far did they travel altogether?

4. A cricket team score 456 in the first innings and 249 in the second innings. How many runs did they score altogether?

5. Jenny has \$5.60. She spends \$2.80 on a present for her brother. How much money does she have left?

6. Abi collects stamps. She has 351 in a box and 456 in a book. How many does she have altogether?

7. A truck driver has a 561km journey. He stops for a break after 314km. How much further has he to travel?

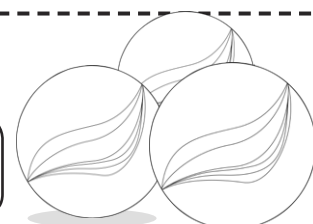
8. A pack of Christmas cards costs \$5.40. How much change would there be from \$10.00?

9. A packet of lentils weighs 450g and a packet of kidney beans weighs 385g. How much do they both weigh altogether?

10. A shopkeeper has 367 bottles of lemonade. He orders 480 more. How many bottles of lemonade will he have now?

Challenge:

Two children have 720 marbles between them. Jay has 126 more than Abi. How many does Abi have?



Matching Numbers and Words up to 10,000

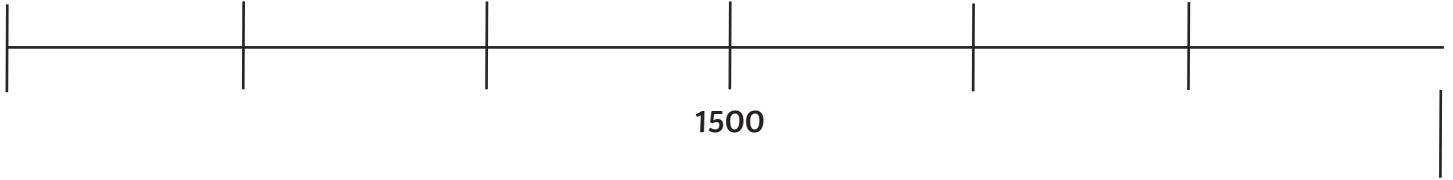
I can correctly match four-digit numbers when represented in both words and numerals.
(ACMNA052)

5215	four thousand, five hundred and one
6259	seven thousand and eleven
4501	one thousand, one hundred and eight
1108	two thousand, three hundred and seventy-three
7011	six thousand, two hundred and fifty-nine
9805	three thousand, eight hundred and forty-one
6093	five thousand, two hundred and fifteen
1085	nine thousand, eight hundred and five
2373	six thousand and ninety-three
3841	one thousand and eighty-five

Missing Numbers on a Number Line

I can use suitable scales on a number line. (ACMNA052)

1. Here is a number line but some numbers are missing!



2. What could the missing numbers be? Show me!

3. How did you know what numbers to place on the line? Explain how you completed this task.

Wednesday



The World Cup 2018

What Is The World Cup?

The World Cup is an international football tournament and so, involves football teams from around the world because all countries from around the world can take part in the tournament. It takes place every four years and was first held in 1930.



The World Cup can take place in any country around the world. In recent years, it has been held in Germany, South Africa and Brazil. The World Cup can take place in any country around the world; in recent years it has been held in Germany (2006), South Africa (2010) and Brazil (2014).

The World Cup 2018



In 2018, the World Cup was held in Russia from 14th June to 15th July. It was the first time that Russia has hosted the World Cup.

There were 32 teams from around the world competing. They played a total of 64 matches at 12 different football stadiums around Russia.

The teams were split into eight groups of four teams. England was in Group G with Belgium, Panama and Tunisia.

All teams played in the Group Stage matches. Then, the top two teams from each group went through to the Knockout Stage. The finalists, Croatia and France played the final match at the Luzhniki Stadium in Moscow. France were victorious and became the current World Cup champions.

The World Cup Emblem

The emblem (logo) for the 2018 World Cup was the shape of the World Cup trophy. It was red, gold, black and blue and was designed in a similar style to Russian art from the past.



The World Cup Mascot

The mascot was a wolf whose name (Zabivaka) means 'the one who scores' in Russian. He wore orange glasses, a blue and white T-shirt and red shorts. Red, white and blue were the colours of the Russian team's kit.

The World Cup Trophy

France, the winning team, were presented with a trophy made from gold. However, they did not get to keep this because of its high value. Instead, they were given a gold-plated copy of the trophy.

All members of the top three teams received medals in gold (winners), silver (runners-up) and bronze (third place).



Did You Know...?

The World Cup trophy is 36.8cm high and made of 18 carat gold, weighing 6.1kg. That's heavy!

Questions

1. When was the first World Cup held? Tick **one**.

- 1930
 2006
 2010
 2014

2. Draw lines to match the facts about the World Cup trophy to the correct measurement.

The height of the trophy. ●

● 18 carat

The weight of the trophy. ●

● 6.1kg

The gold used to make the trophy. ●

● 36.8cm

3. Which facts about the mascot are true? Tick **two**.

- He wore red, white and orange clothes.
 He was a wolf.
 His name means 'the one who wins'.
 He was designed by a student.

4. Where was The World Cup held in 2010? Tick **one**.

- Germany
 South Africa
 Brazil
 England

5. What two things did the winning team (France) take away from the World Cup?

- _____
- _____

6. How many stadiums were used during the World Cup tournament in Russia?

7. What did the tournament champions (France) have to do to win?

8. Explain why The World Cup can take place in any country around the world.

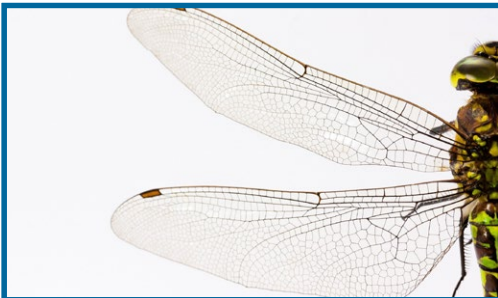
A Sentence a Day Writing Sheets

Write a sentence to go with each picture.

fly, see through, strange, flying, wet, happy, zoom, giant, exploding, confused



This plane will _____



The wings are _____



The picture makes me feel _____



The capsicum is _____



I would feel _____

Road Trip!

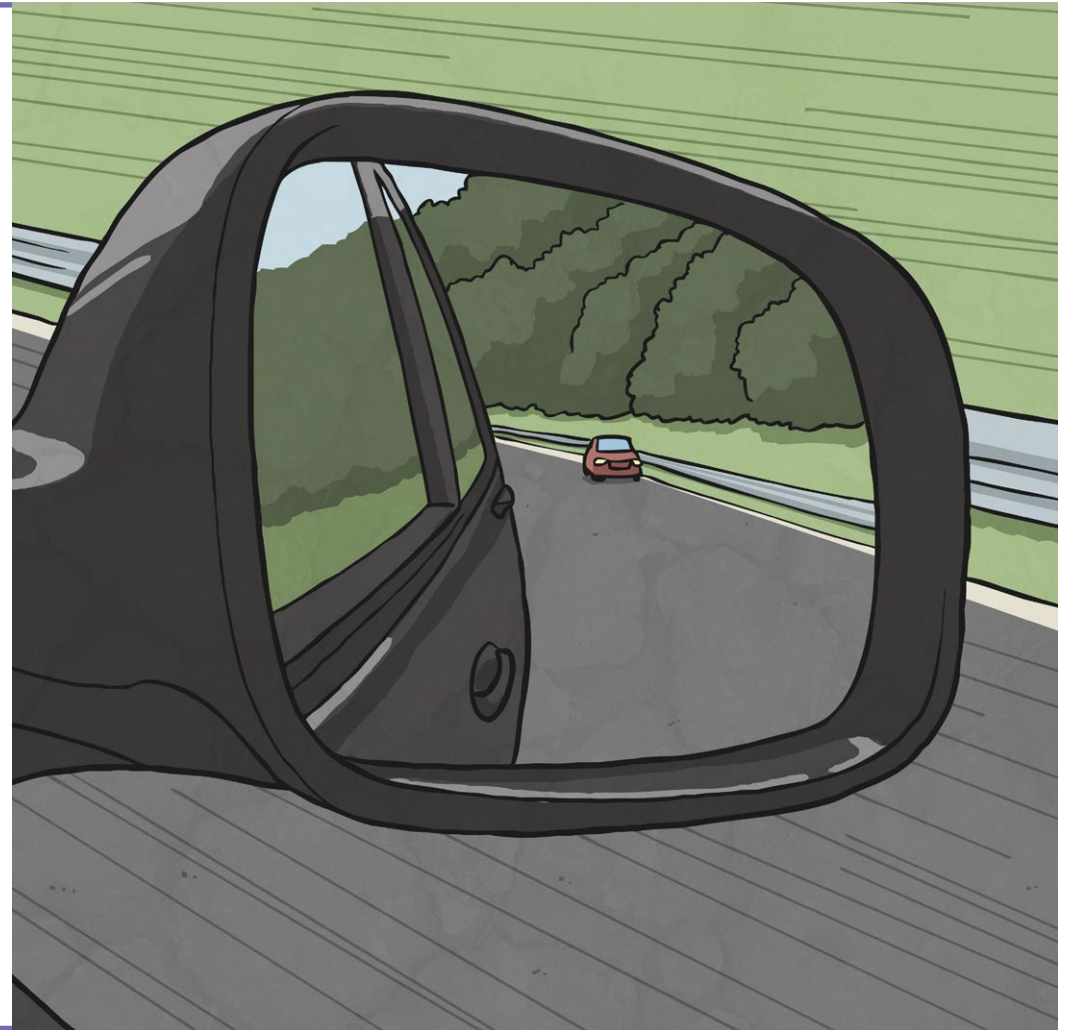
Today you are going to write a narrative (a story). It's the first day of the school holidays and your parents have told you that you are going on a trip. You pack your bags and you jump in the car with your family, ready to travel to your secret holiday destination. When you arrive, you realise you have left something extremely important at home. Where are you? What did you leave behind? How are you going to fix the problem?

Think about:

- what the heading/title is;
- the orientation or introduction;
- the types of characters and setting;
- the complication or problem;
- the sequence or series of events;
- the resolution or conclusion – How the story will end?

Remember to:

- plan your story;
- write in sentences;
- focus on your spelling, punctuation, grammar and paragraphs;
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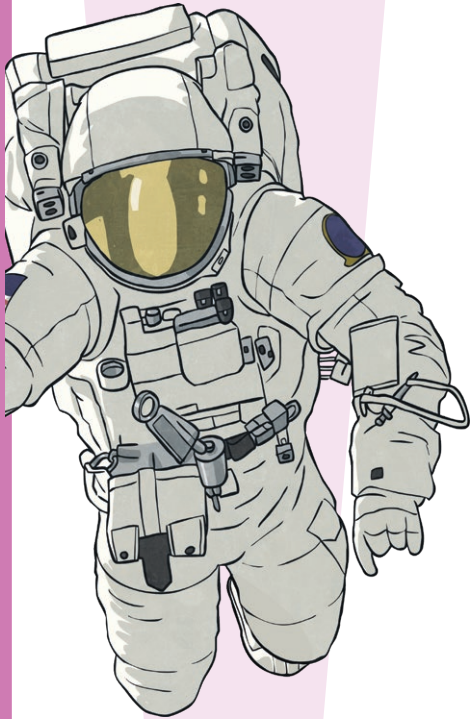
Matching Numbers and Words up to 10,000

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(ACMNA052)

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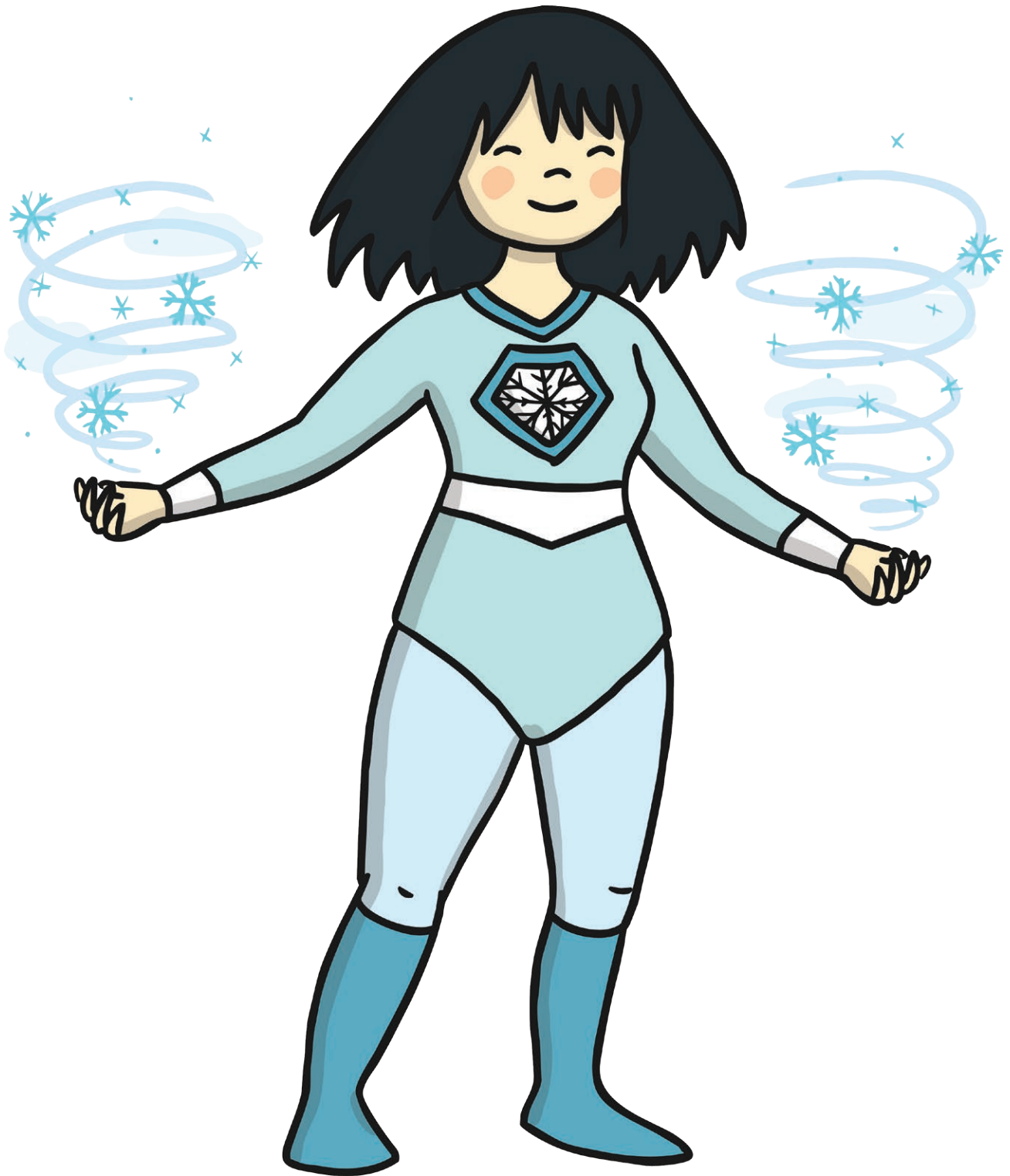
Mixed addition to 100

Name _____



+ 100 Set 6	+ 100 Set 7	+ 100 Set 8	+ 100 Set 9	+ 100 Set 10
$57 + 13 =$	$29 + 69 =$	$58 + 28 =$	$10 + 55 =$	$19 + 49 =$
$31 + 63 =$	$13 + 81 =$	$75 + 14 =$	$44 + 42 =$	$70 + 26 =$
$29 + 42 =$	$22 + 71 =$	$67 + 33 =$	$51 + 17 =$	$13 + 47 =$
$78 + 15 =$	$46 + 38 =$	$9 + 38 =$	$55 + 30 =$	$38 + 18 =$
$65 + 29 =$	$18 + 76 =$	$54 + 25 =$	$52 + 18 =$	$74 + 15 =$
$61 + 27 =$	$23 + 73 =$	$15 + 45 =$	$88 + 11 =$	$79 + 11 =$
$66 + 26 =$	$26 + 64 =$	$63 + 37 =$	$77 + 18 =$	$5 + 39 =$
$22 + 71 =$	$48 + 28 =$	$70 + 18 =$	$30 + 29 =$	$59 + 20 =$
$20 + 47 =$	$67 + 23 =$	$2 + 88 =$	$49 + 16 =$	$79 + 12 =$
$76 + 13 =$	$35 + 33 =$	$83 + 17 =$	$1 + 91 =$	$72 + 17 =$
Time: <input type="text"/>	Time: <input type="text"/>	Time: <input type="text"/>	Time: <input type="text"/>	Time: <input type="text"/>
Score: <input type="text"/>	Score: <input type="text"/>	Score: <input type="text"/>	Score: <input type="text"/>	Score: <input type="text"/>

Thursday



Hawaii

Islands of Hawaii Facts

Kahoolawe – The smallest of the islands with no permanent residents.

Niihau – Although this island is privately owned, tours are offered to the public. It is the 7th largest Hawaiian island.

Lanai – The 6th largest island is known as the 'Pineapple Island' because of its history of pineapple growing.

Molokai – This island is the 5th largest Hawaiian island and home to the highest sea cliffs in the world.

Kauai – The 4th largest of the islands and known as the 'Garden Isle'. To the east of Mount Wai'ale'ale, the high levels of annual rainfall have eroded the mountains, creating deep valleys.

Oahu – The 3rd largest island and home to around 65% of the entire population of the state of Hawaii. Honolulu is located here - the state capital.

Maui – This is the second largest island. Haleakalā volcano makes up around 75% of the island of Maui.

Hawaii Island (The Big Island) – As its nickname suggests, it is the largest of the islands. This is an island made up of five volcanoes, three of which are active. One of the active volcanoes, Mauna Loa, is widely considered to be the tallest volcano in the world.

The Flag

Hawaii's state flag includes the Union Jack, honouring Hawaii's friendship with the United Kingdom. Each stripe on the flag represents one of the main islands.



Facts:

- The US state of Hawaii is made up of eight main islands in the Pacific Ocean: Hawaii (also known as The Big Island), Maui, Oahu, Molokai, Kauai, Lanai, Kahoolawe and Niihau.
- A population of over 1.4 million people.
- Hawaii is the longest island chain in the world.
- Each island is the very top of an undersea mountain.
- Hawaiian and English are the official languages.
- The currency is the US dollar.
- The most common religious groups are Protestants and Roman Catholics.

Points of Interest

Mauna Kea is the highest point in the state of Hawaii. It is a dormant (sleeping) volcano on the Big Island of Hawaii.

Pearl Harbor is located on the island of Oahu. Much of this area is a US naval base. During World War 2, Pearl Harbor was badly bombed by the Japanese, killing and injuring thousands of people. The USS Arizona Memorial remembers the people who lost their lives.

Climate

Hawaii is situated just below the Tropic of Cancer and has a mild, tropical climate. The weather is often humid.

Hawaii only has two seasons - summer and winter. Summer starts in May and ends in October. At this time of year, the average temperature in the capital is around 26 degrees Celsius.

Winter is the rainy season, beginning in November and lasting until April. The temperature is cooler during these months.

History

British Captain, James Cook, came across the islands in 1778. Over the next 40 years, explorers and adventurers stopped off here for supplies. These travellers brought new illnesses to the islands and many natives died of diseases such as tuberculosis.

Christian missionaries arrived in the 1820s. By the 1850s, Hawaii was largely Christian with a small number of American and European settlers. Since then, people from all over the world have settled in Hawaii, bringing with them different customs and languages.

Economy

Agriculture is a large part of Hawaii's economy. Pineapple, banana, papaya, coconut, guava, mango and avocado are grown here.

Main exports include sugar and canned fish. Other exports include jams, fruit juices, macadamia nuts and coffee.

Tourism is Hawaii's largest industry.

Traditions

Lei – In Hawaii, a lei is a garland of flowers. These floral necklaces are given to people as a sign of affection.

Luau – This is a traditional Hawaiian party to celebrate special events. There is hula dancing, music and plenty of food. Hawaiian limbo is a popular game.

Hula dancing – Hula dancers traditionally wear grass skirts and leis. The dancing is often accompanied by the ukulele.



Did you know?

- Hawaii is home to many plants which are endemic. Endemic means native to only one place in the world.
- The Nihoa Finch is a bird only found in the state of Hawaii.
- The Hawaiian Hoary Bat is Hawaii's only native land mammal.

Hawaii

Answer in full sentences.

1. Can you explain why the island of Hawaii is given the nickname 'The Big Island'?

2. Give the nickname of one of the other islands.

3. How have certain parts of the island of Kauai been affected by high levels of annual rainfall?

4. How many volcanoes are there on the Big Island?

5. If you had the chance to visit Hawaii, which island would you visit and why?

6. What do the stripes on the Hawaiian flag represent?

7. What happened at Pearl Harbor on the island of Oahu?

8. Why did many Hawaiian natives die once the islands had been discovered?

9. What does endemic mean?

A Sentence a Day Writing Sheets

Write a sentence to go with each picture.

gloomy, sky, relaxed, fast, crazy, sour, rain, adventurous, clouds, wild



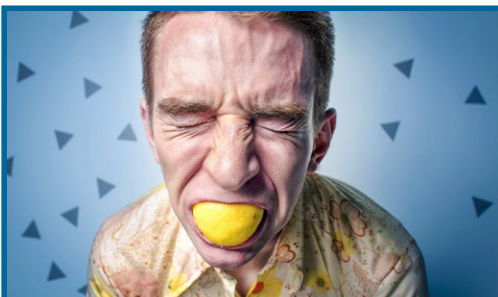
This cat feels _____



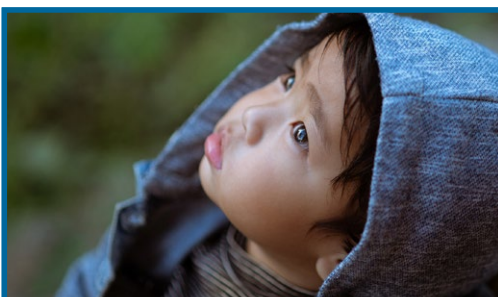
The skier is _____



The man's hair is _____

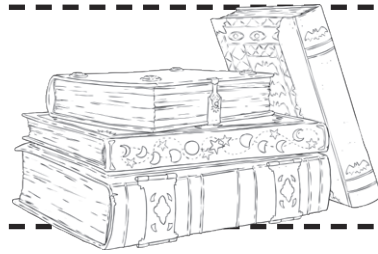


This lemon tastes _____



The boy is looking at _____

Addition and Subtraction Word Problems Activity Sheet Year 3



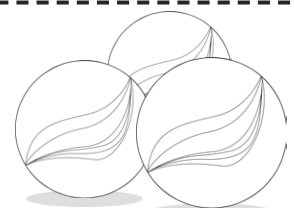
Learning Intention: To answer worded questions using addition and subtraction.

Success Criteria: I can use addition and subtraction skills to answer a range of question types. I can solve addition and subtraction problems using a range of mental and written strategies.

1. There are 6713 books in one classroom and 9231 books in the other. How many books are there altogether in both classrooms?
2. Jay has a collection of 2362 football cards, his brother has 1986. How many more football cards does Jay have?
3. A family drive 2618km from Canberra to Alice Springs, and then 1489km to Darwin. How far did they travel altogether?
4. A cricket team score 956 in the first innings and 209 in the second innings. How many runs did they score altogether?
5. Jenny has \$15.65. She spends \$8.75 on a present for her brother. How much money does she have left?
6. Abi collects stamps. She has 3501 in a box and 6548 in a book. How many does she have altogether?
7. A truck driver has a 1658km journey. He stops for a break after 432km. How much further has he to travel?
8. A pack of Christmas cards costs \$8.45. How much change would there be from \$12.55?
9. A packet of lentils weighs 455g and a packet of kidney beans weighs 885g. How much do they both weigh altogether?
10. A shopkeeper has 3167 bottles of lemonade. He orders 4809 more. How many bottles of lemonade will he have now?

Challenge:

Two children have 913 marbles between them. Jay has 167 more than Abi. How many does Abi have?



Making and Recording Five-Digit Numbers

I can make five-digit numbers and write them in both words and numerals. (ACMNA052)

Here are some numbers:

5	6	0	5	8
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How many different five-digit numbers can you make from these?

Write them in both numerical and written formats.

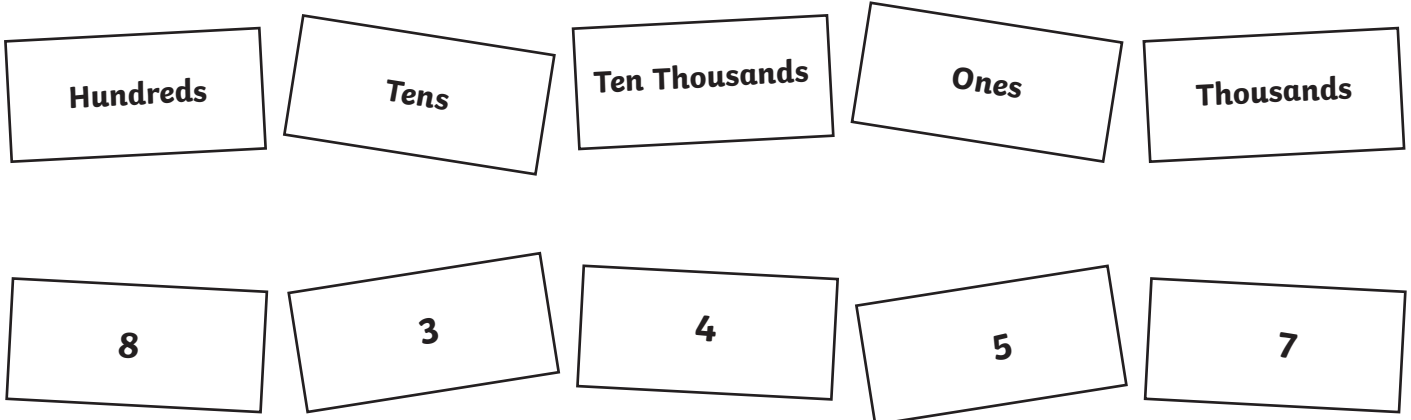
Numerical Format	Written Format

What Is the Correct Place Value?

I can use partitioning to show my understanding of place value of five-digit numbers.
(ACMNA053)

Oh no! The wind blew Sally's papers around right when she was in the middle of making a five-digit number. Can you help her put the number back in the correct order?

Sally remembers that her number included 8000 and that there were 5 tens.



1. Put the place value headings in the correct order. What could Sally number be?
Write this under the place value headings.

2. Write your number in expanded form. For example, the number 457 has 4 hundreds, 5 tens and 7 ones.

Friday



Fire Drills

Fire drills are a really important part of your school organisation as they are designed to keep us safe. A drill just means doing the same thing until it becomes well-practised and this is what you do in your school so everyone knows what to do in a real fire. Sometimes, you will know there is a drill going to happen, other times you might not, but at any time there could be a real fire and you would need to carry out the drill perfectly to keep everyone safe.

Responding to a Fire Drill

The drill will start with the sound of your fire bell or fire alarm. This will be different in different schools, but it will be quite loud and will not sound the same as the bells you are used to. This is so you are clear it is a fire alarm. In a drill it will be the person in charge of the building or the principal that will usually switch on the alarm; someone will also start a timer to see how long it takes everyone to get out of the building to safety. On hearing the

alarm, everyone stops what they are doing, stands up, puts chairs back under tables and walks to the nearest exit. Children should not

talk so that if teachers need to give instructions, everyone can hear. If you are not near your usual exit or your exit is blocked, then that's what these green emergency exit signs are for - they let people know in any public building, where the nearest exit is.

As everyone leaves the building, all the doors will be shut behind them - this is because closed doors stop fires spreading from one room to the next and stop air and oxygen circulating around the building which will help fire grow and spread quicker.



Remember!

Fire drills are nothing to be too concerned about, think about them as being prepared. Listening and remembering what to do, however, will help to keep everyone safe!

Once everyone is out of the building, the whole school will assemble together, lined up in classes so that teachers can check that everyone is there and out of the building. Again, it is really important to keep silent so that any messages or instructions can get through. The teachers will tell the principal, or the person in charge of the drill, if their class are all there. If anyone was missing in a real fire, then the fire brigade would need to know that someone was still in the building, so they could be rescued.

Things you can do to help yourself and the school:

- If you hear the fire alarm, just go quickly and quietly (but don't run) to the nearest exit and out to the assembly point.

- If you've been sitting on a chair, push it back under the table.

- Listen to what all the adults are saying.

- Know what to do if you find a fire in school.

- Keep an eye out for things that could cause a fire in school.



Fire Drills Questions

1. Why do we need to do fire drills if it isn't a real fire?

2. How will you know that it's the fire alarm and not your normal school bell?

3. How should you leave the building in a fire drill?

4. If you weren't sure where the nearest exit was, what would you look for?

5. Why do you think you need to put chairs back under tables if you've been sitting on them?

6. Why should you not talk during a fire drill?

7. Will the fire brigade turn up at your school for a fire drill?

8. In the sixth paragraph, what does the word 'assemble' mean?

9. Name three things you can do to help yourself and others in a fire drill.

10. Can you think of a reason that you might be separated from your class when the alarm goes and what would you do in this situation?

A Sentence a Day Writing Sheets

Write a sentence to go with each picture.

funny, cosy, happy, cool, cold, cuddly, fancy, icy, radical



This horse feels _____



This house looks _____



The teddy makes me feel _____



This goat is _____



The water feels _____

Matching Numbers and Words up to 10,000

I can correctly match four-digit numbers when represented in both words and numerals.
(ACMNA052)

1215	one thousand, seven hundred and eighty-two
2503	eight thousand, two hundred and eight
5271	one thousand and eight
1782	five thousand, two hundred and seventy-one
9915	nine thousand, three hundred and twenty-one
8852	two thousand, five hundred and three
8208	nine thousand, nine hundred and fifteen
1008	one thousand, two hundred and fifteen
9321	eight thousand, eight hundred and fifty-two
8719	eight thousand, seven hundred and nineteen

3 Times Table Multiplication and Division Challenge

$6 \div 3 =$	$30 \div 3 =$	$60 \div 3 =$	$4 \times 3 =$	$24 \div 3 =$
$12 \div 3 =$	$3 \times 3 =$	$21 \div 3 =$	$45 \div 3 =$	$99 \div 3 =$
$27 \div 3 =$	$36 \div 3 =$	$6 \times 3 =$	$7 \times 3 =$	$3 \div 3 =$
$42 \div 3 =$	$69 \div 3 =$	$15 \div 3 =$	$1 \times 3 =$	$66 \div 3 =$
$8 \times 3 =$	$11 \times 3 =$	$9 \times 3 =$	$45 \div 3 =$	$9 \div 3 =$
$99 \div 3 =$	$18 \div 3 =$	$60 \div 3 =$	$24 \div 3 =$	$69 \div 3 =$
$5 \times 3 =$	$39 \div 3 =$	$6 \times 3 =$	$33 \div 3 =$	$10 \times 3 =$
$12 \times 3 =$	$60 \div 3 =$	$66 \div 3 =$	$39 \div 3 =$	$60 \div 3 =$

3 Times Table Multiplication and Division Challenge **Answers**

$6 \div 3 = 2$	$30 \div 3 = 10$	$60 \div 3 = 20$	$4 \times 3 = 12$	$24 \div 3 = 8$
$12 \div 3 = 4$	$3 \times 3 = 9$	$21 \div 3 = 7$	$45 \div 3 = 15$	$99 \div 3 = 33$
$27 \div 3 = 9$	$36 \div 3 = 12$	$6 \times 3 = 18$	$7 \times 3 = 21$	$3 \div 3 = 1$
$42 \div 3 = 14$	$69 \div 3 = 23$	$15 \div 3 = 5$	$1 \times 3 = 3$	$66 \div 3 = 22$
$8 \times 3 = 24$	$11 \times 3 = 33$	$9 \times 3 = 27$	$45 \div 3 = 15$	$9 \div 3 = 3$
$99 \div 3 = 33$	$18 \div 3 = 6$	$60 \div 3 = 20$	$24 \div 3 = 8$	$69 \div 3 = 23$
$5 \times 3 = 15$	$39 \div 3 = 13$	$6 \times 3 = 18$	$33 \div 3 = 11$	$10 \times 3 = 30$
$12 \times 3 = 36$	$60 \div 3 = 20$	$66 \div 3 = 22$	$39 \div 3 = 13$	$60 \div 3 = 20$