Plattsburg Public School Learning from Home

Purple Numeracy Kamilaroi



Dear parents,

If any task is proving difficult your child may leave it and move on. There is no need to cause frustration in the house.

If the Physical Challenges are exhausting, please stop.

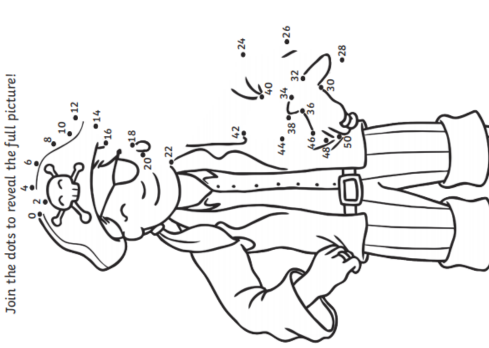
Hopefully see you all soon.

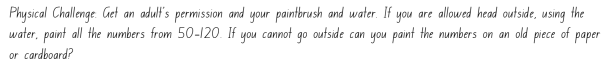
Mr H

Public Holiday -Don't worry about Monday's work it has just been left in case you wanted to swap a different lesson later in the week.

Monday

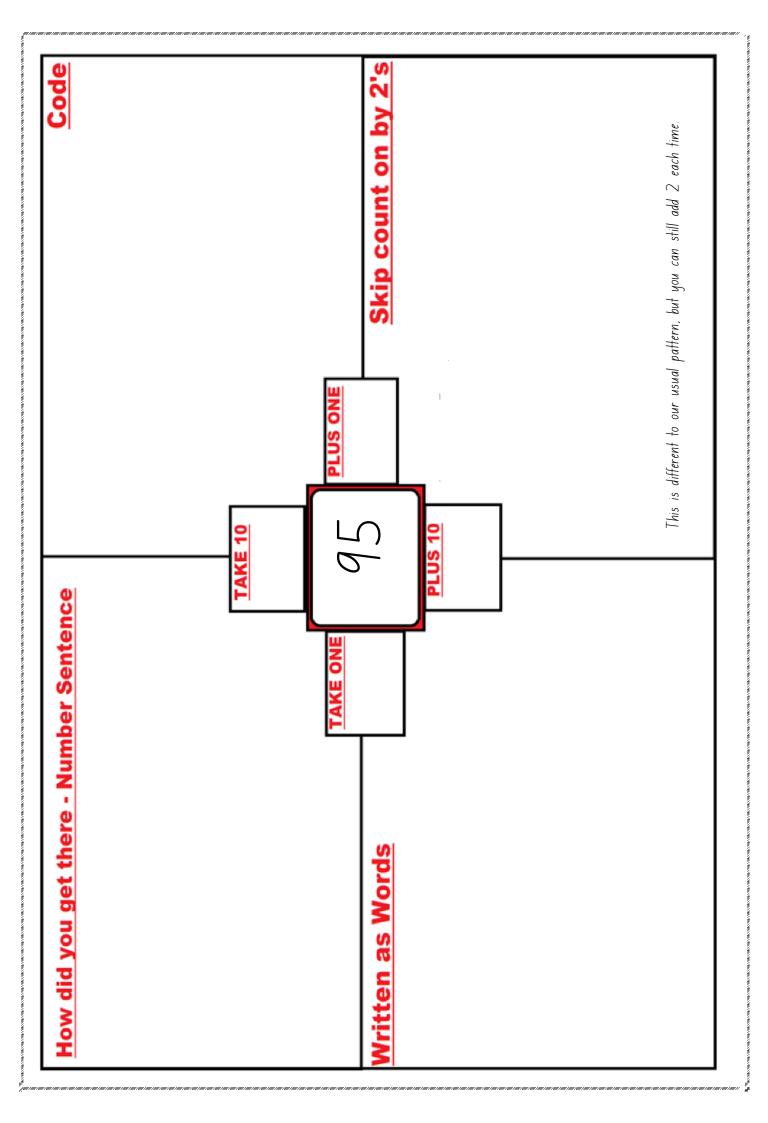
Pirate Counting in 2s Dot to Dot













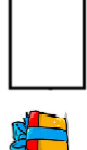














new balls every day for 3 days. **Charlie gets 4** balls does he How many have?



19+3 =



Complete the following sequences:

Count how much

money you have.

much further must she

throw to reach 30

metres?

Anabel can throw the

ball 18 metres. How

, 36, 38 _, __, 30, a) 24, 26,









96 c) 10, 20, ___, ___, 50, ___, 70,

 $\mathbb{d})$ 65, 60, $-\!-$, 50, $-\!-$, 40, 35, $-\!-$









Can You Fill in the Missing Numbers?

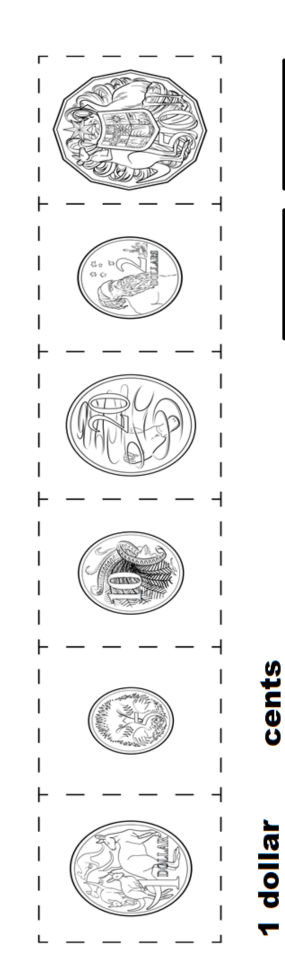
1 2 3 6 7 8 9 10 11 12 14 17 20 22 23 25 27 29 31 33 34 36 38 40 41 44 45 47 48 51 53 55 56 58 60 61 63 65 67 69 70										
22 23 25 27 29 31 33 34 36 38 40 41 44 45 47 48 51 53 55 56 58 60 61 63 65 67 69 70			3			6	7	8	9	10
31 33 34 36 38 40 41 44 45 47 48 51 53 55 56 58 60 61 63 65 67 69 70	11	12		14			17			20
41 44 45 47 48 51 53 55 56 58 60 61 63 65 67 69 70		22	23		25		27		29	
51 53 55 56 58 60 61 63 65 67 69 70	31		33	34		36		38		40
61 63 65 67 69 70	41			44	45		47	48		
	51		53		55	56		58		60
72 75 78 80	61		63		65		67		69	70
		72			75			78		80
81 82 83 84 85 88 89	81	82	83	84	85			88	89	
92 94 95 97 98 99 100		92		94	95		97	98	99	100



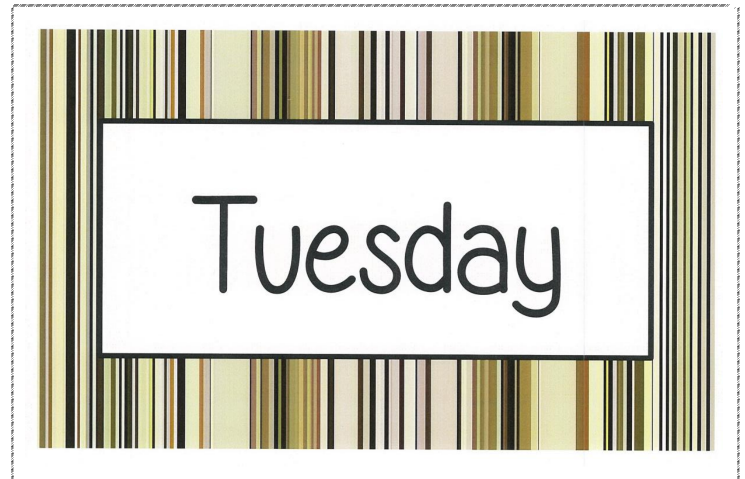
JSOM

Ordering Australian Coins

Finish giving each coin its name and then either cut and paste or draw each coin in order from least value to most value.

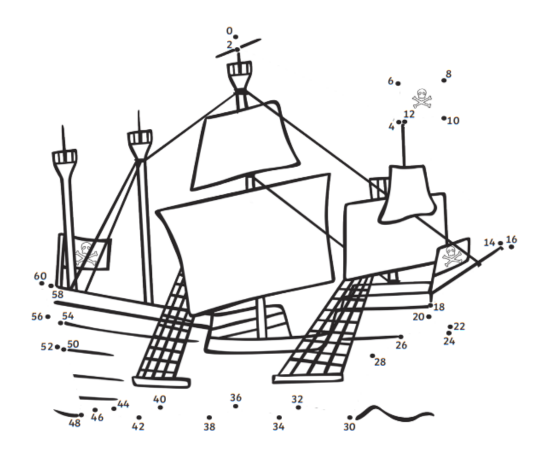


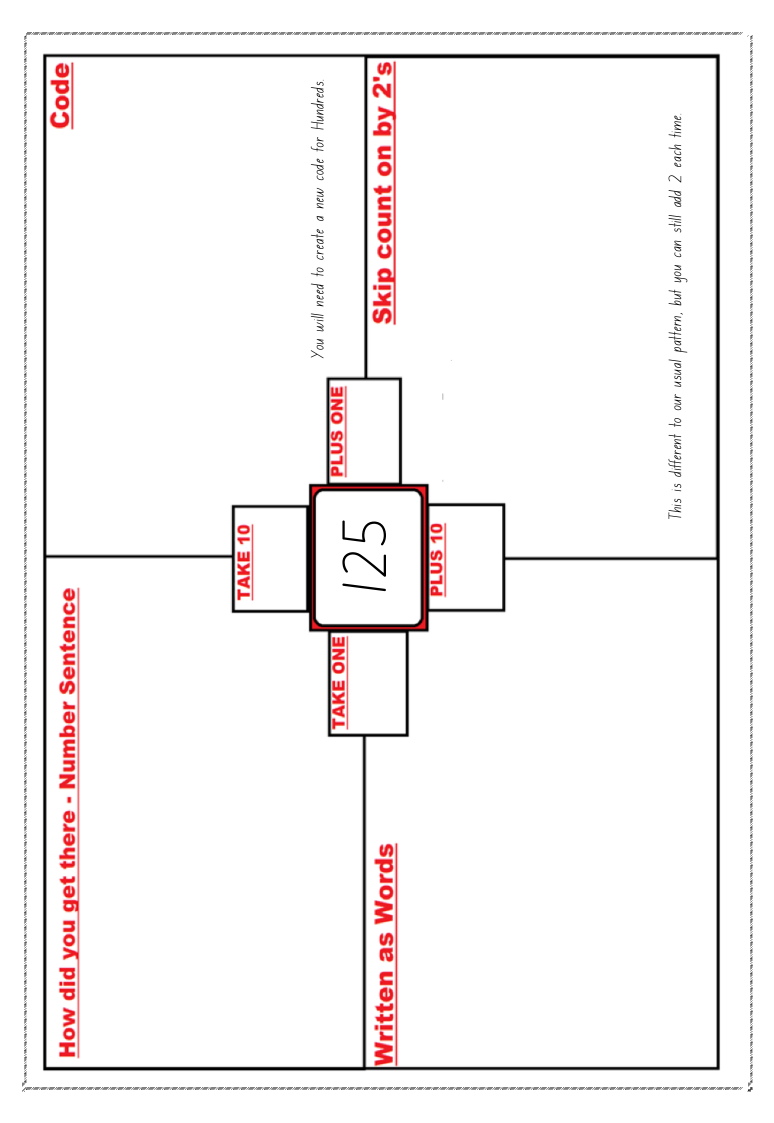
Least



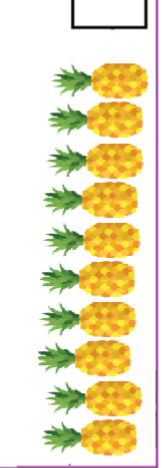
Pirate Counting in 2s Dot to Dot

Join the dots to reveal the full picture!









ſ	
ш	
2-3	
32	

Toby eats 2







33+4 =

Complete the following sequences:

Count how much

Frank now gets 3

stickers on his

money you have.

, 32, 34 ۵) 18, 20, ___, 24, 26, ___,





stickers will he have

after 3 lessons?

lesson. How many

workbook every

, 20, 15

S

, 35, 25,







, 32, 30
•
38,
42,
46, 44,
7

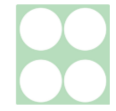


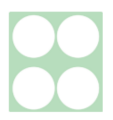
Ten-Frames Doubles Plus One

How many spots are on the ten-frames?

Use your doubles plus one knowledge to find out.







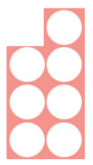








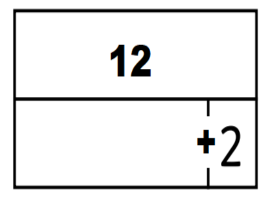


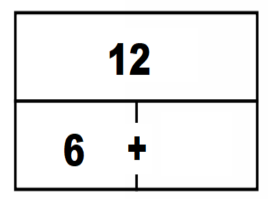


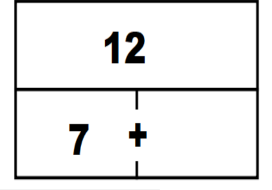


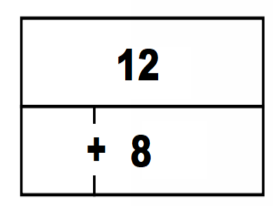
Addition facts of 12, 15

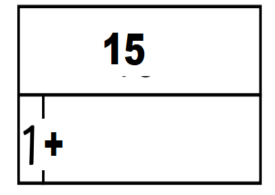
Use known number facts to fill in the missing numbers on these bar models.

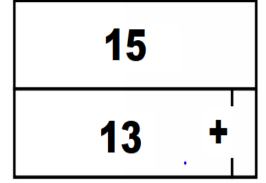


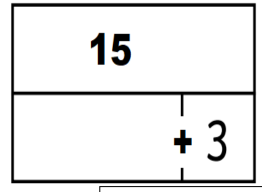


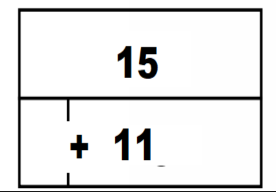












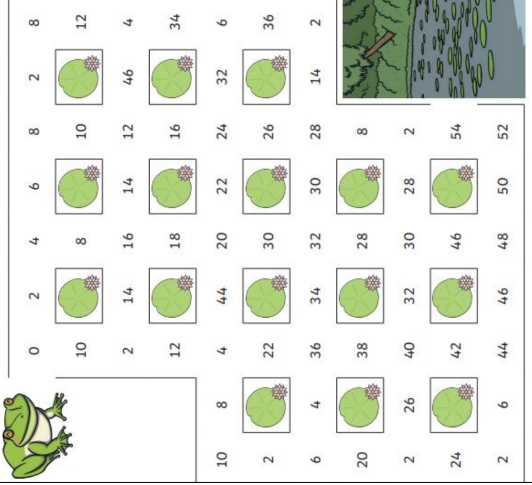


Physical Challenge: Hot Potato. Use your open hands to hit a pair of rolled up socks into the air. Each time you hit the socks you get a point. How many points did you score before dropping the socks? ______

Wednesday

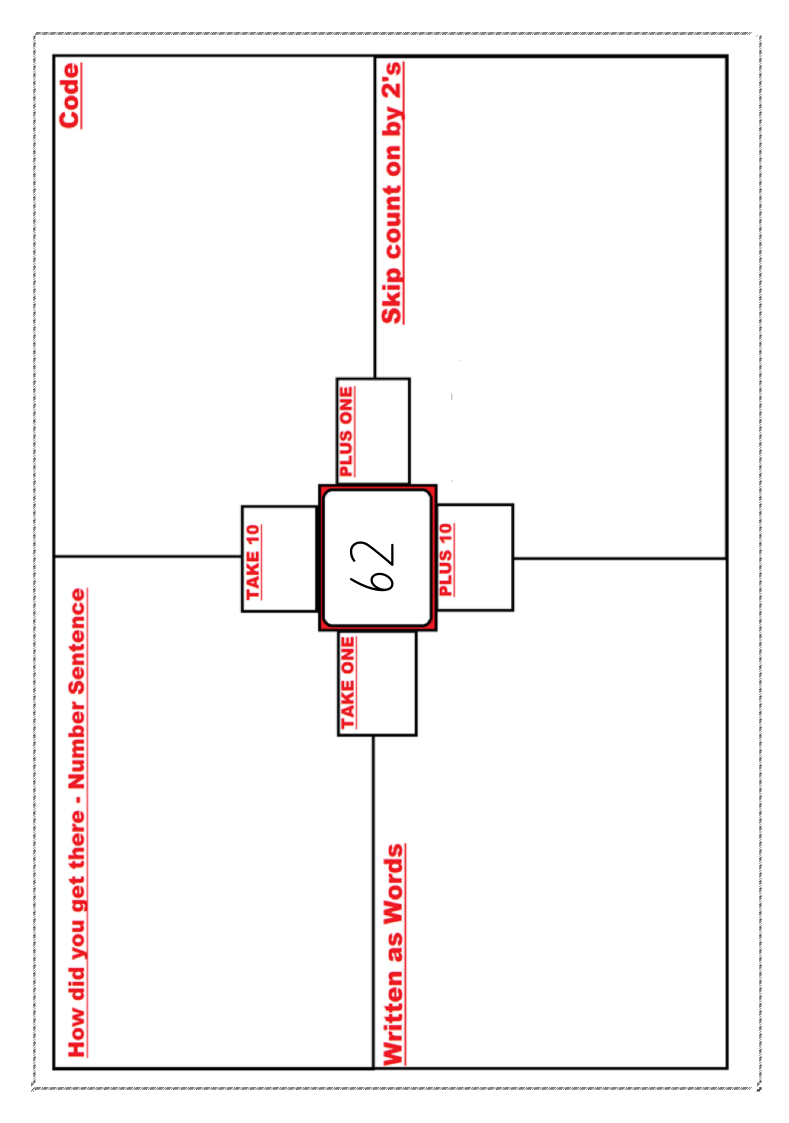
Counting in 2s Maze

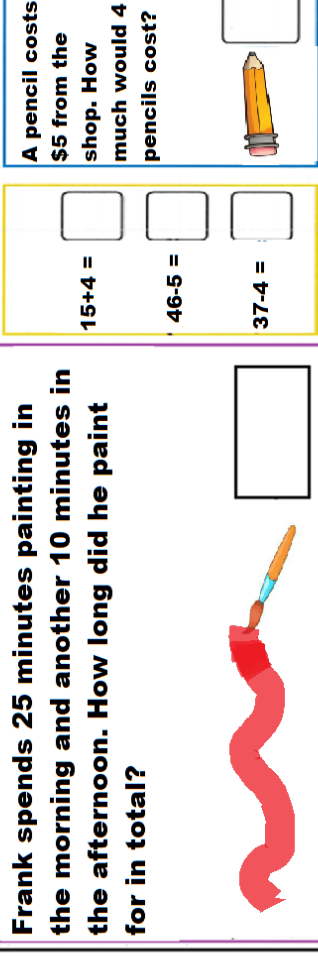
Help the frog find the path through the maze to the lily pad counting on in 2s from zero.





Physical Challenge: Throw scrunched up socks into the laundry basket skip counting by 2 then 5 then 10. Record your best scores. Skip count by 2: _____. Skip count by 5: _____. Skip count by 10 _____.





much would 4 pencils cost? \$5 from the shop. How



Count how much money you have. and 6 on Sunday. How



a)90, 80, ____, ___, 50, 40, ____, 20, 10,0

creams on Saturday

Jack eats 15 ice

many did he eat in

b) 14, 16, ___, 20, ___, __, 26, 28, 30.

_, 50. c)10, 15, ___, 25, 30, 35, ___,

_, 34, 32, ___, 28, d) **40, 38,** _

Counting in 5s

Complete the following sequences:

Challenge

When you count in 5s, which numbers are odd and which are even? What do you notice?

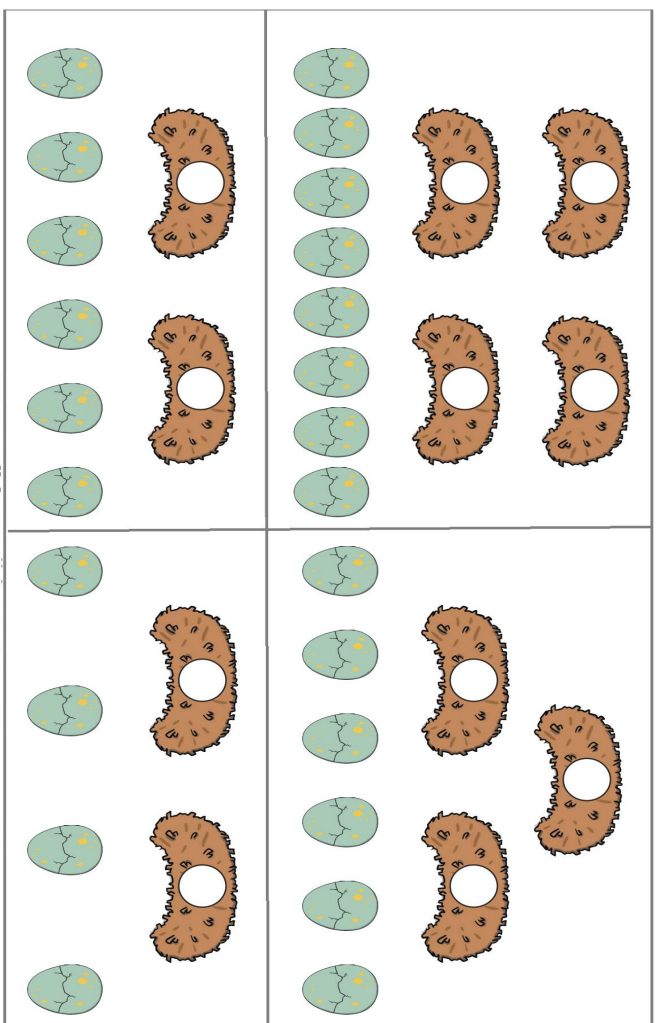
Complete the number square below:



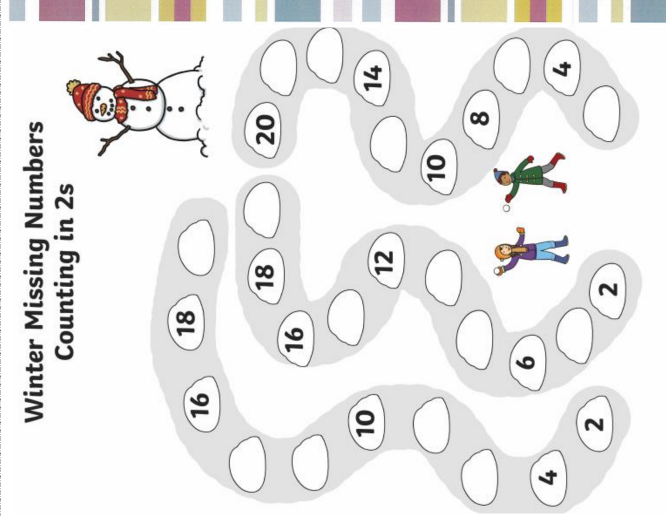
9	19	29	39	65	59	69	62	89	66
8	18	28	38	84	58	89	78	88	98
7	17	27	37	47	57	29	77	87	97
9	16	26	36	95	56	99	9/	98	96
4	14	24	34	7 7	54	7 9	7/	84	76
3	13	23	33	43	53	63	73	83	93
2	12	22	32	42	52	62	72	82	92
1	11	21	31	41	51	61	11	81	91

Dinosaur Egg Sharing Cang

Can you share the eggs equally between the nests? Draw the eggs in each nest. Then, in the circle, write how many eggs are in each nest.

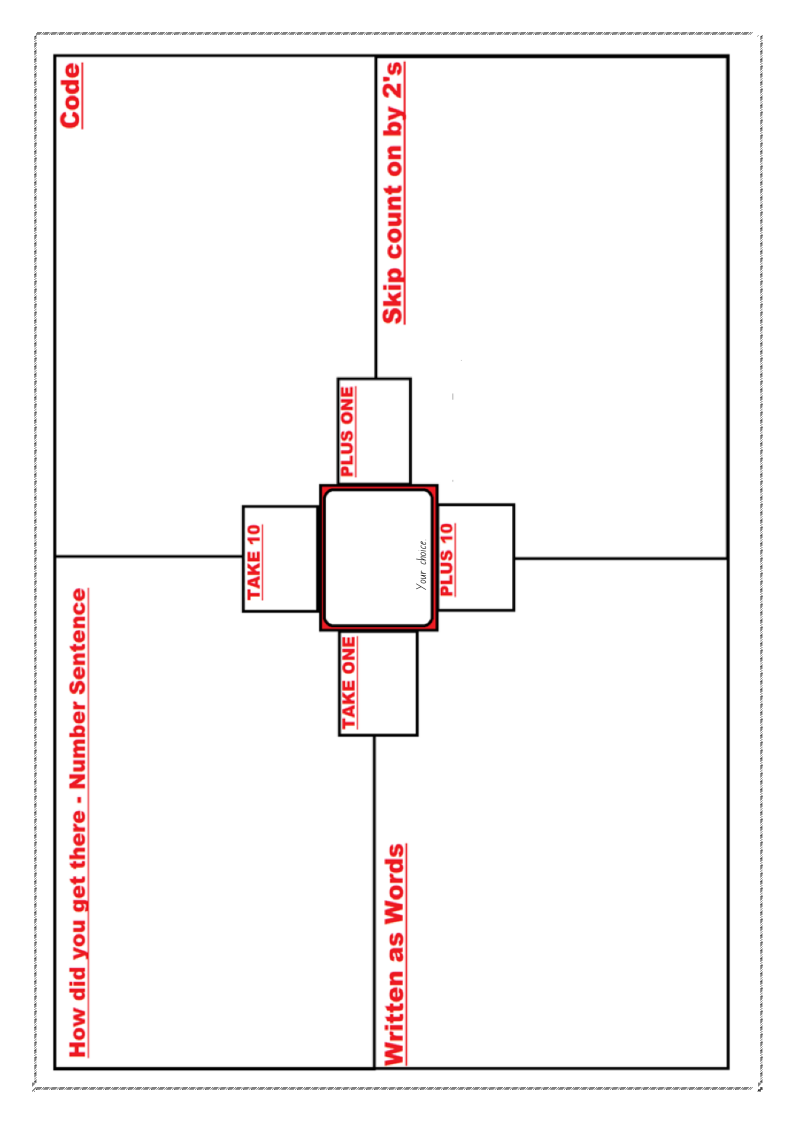


Thursday





Physical Challenge: "Friends of 20 Clean Up". Have someone say 2 numbers, if those 2 numbers are friends of 20, race off and put something you have left out back where it goes. Too easy? Do Friends of 20 again or Friend of Any 10.



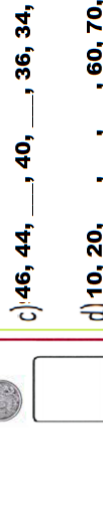
minutes. What's then another 13 You talk on the the total time spent on the phone for 12 minutes and Complete the following sequences: phone? 41+5 = 27+4 = 38-4 = A bottle of milk costs \$2. How much Count how much money you have. would 5 bottles of milk cost? Billy spends \$4 to buy a lemon. How



many lemons can he

buy with \$12?







, 30

Year 1 Time Sheet

What time is it?

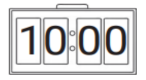








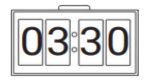






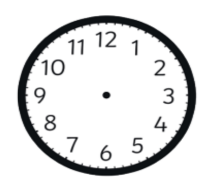






On the clocks below, draw on the hands to show what time you get to school on the left and on the right show what time you finish school.





Time Board Telling the Game

What time is it?

of spaces shown and read aloud the time shown on the Roll a dice, move the number clock. The first player to complete the board wins!

older person in your house to help You can play this game with an you practice!

If you don't have a dice, you can move by 1 square each turn!

have your partner time how long it takes you to complete this game. If you want an extra challenge,

Start

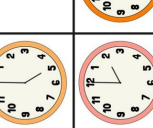


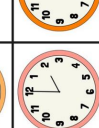


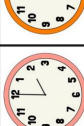




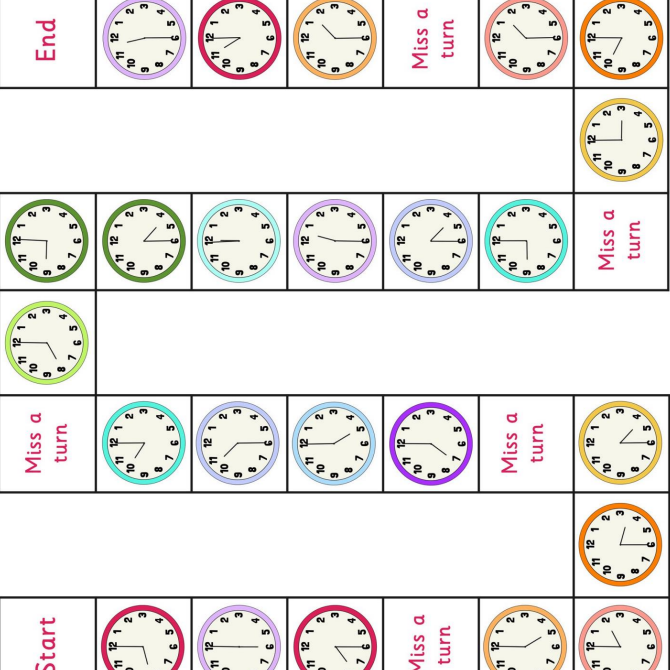


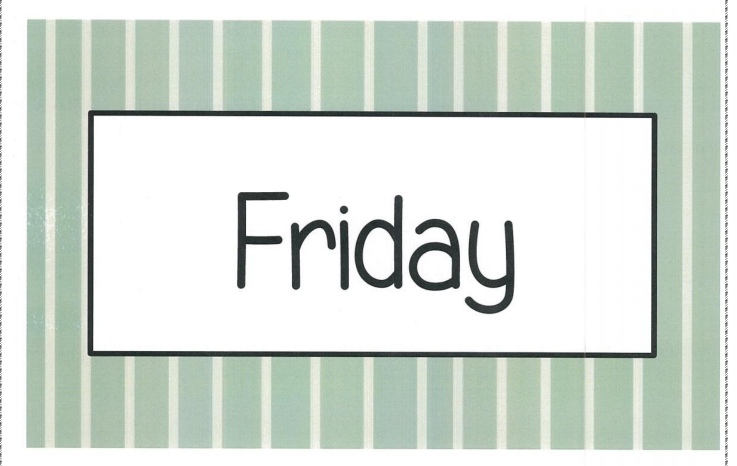




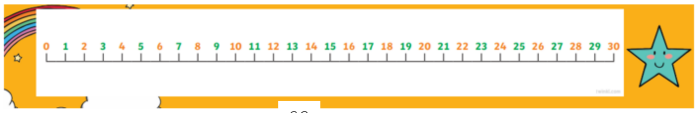


(mm) (mm) (mm) (mm) (mm) (mm) (mm) (mm	(1 mm 1	and 1 count	(1 mm) 1 mm)	(2004 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000	((mm) (mm)	1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
End	10 12 1 9 3 3 8 4 9	10 12 1 2 9 3 8 8 7 6 5 4	11 12 1 9 3 8 7 6 5 4	Miss a turn	10 12 1 2 9 3 8 8 7 6 5 4	10 12 12 9 3 8 8 7 6 5 4
						10 12 1 2 9 8 7 6 5 4
10 10 3 8 8 7 6 5 4 7	10 10 3 8 8 4 4 4	10 12 1 9 3 3 3 8 7 6 5 4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 12 1 9 3 7 8 4 4	10 10 8 8 7 6 5 4	Miss a turn
10 12 1 2 9 3 8 8 7 6 5 4						
Miss a turn	10 12 1 2 3 8 8 7 6 5 4	10 12 1 2 3 8 3 8 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4	10 10 12 1 2 3 8 8 7 8 5 4 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 12 1 2 3 8 8 7 6 5 4	Miss a turn	10 12 1 2 3 8 8 7 6 5 4



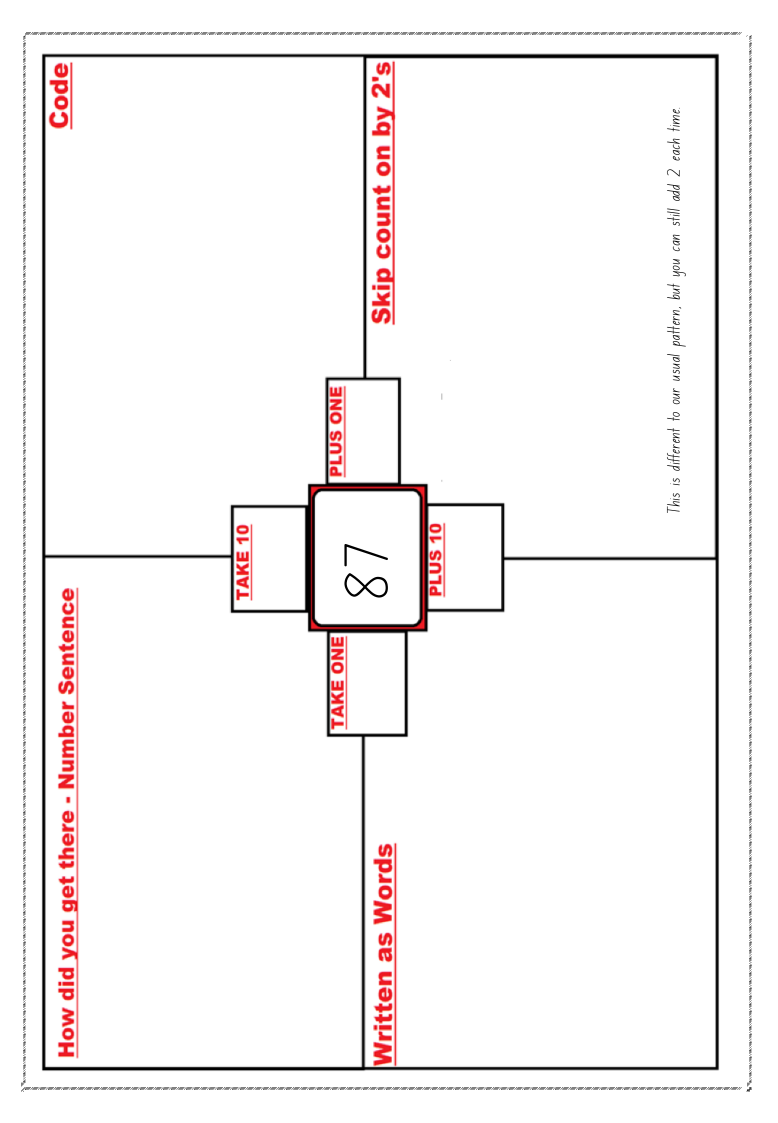


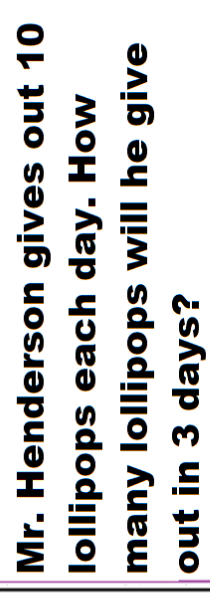
More or Less Secret Number.



- a. Put a finger on O and a finger on 30
- b. Pick a number from the number line but keep it a secret
- c. Have a friend guess the secret number. You can only answer their guess with 'more' or 'less'.
- d. They get 5 guesses to pick your secret number. If they do, they get a point. If they can't guess it, you get a point.

After each game write your secret number:







minutes reading read in 4 days? each day. How You spend 15 long will you







63+4 =

51+4 =

eats 12. How many do iceblocks and Kira they eat in total? **Grace eats 14**



Count how much money you have.





a) 5, 10, ___, 20, ___, 30, 35, ___, 45.

Complete the following sequences:



, 28

b) 12, 14, 16, ____, ___, 22, 24, __









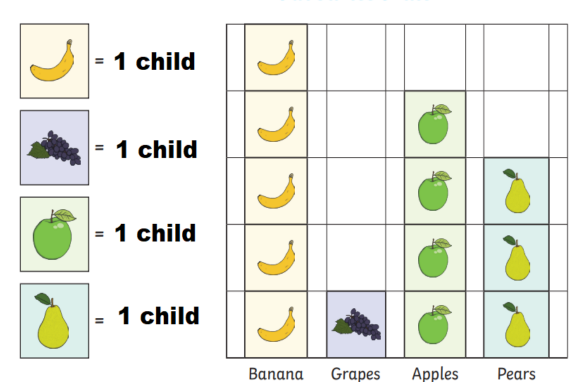


_, 35, 30,

Interpreting Scaled Pictograms

Learning Objective: I can interpret scaled pictograms

Favourite Fruit



Answer the following questions.
What is the favourite fruit?
How many children chose apples as their favourite fruit?
How many more children chose bananas than grapes, as their favourite fruit?
How many children chose apples or pears as their favourite fruit?
Write your own questions for a friend.

PICTURE GRAPHS 3B - AT THE PIE SHOP

A pie shop sells a range of different pies. Here are the sales figures for the number of pies sold for each day in a week.

	000			4	
Each		represents	1	pie	sold

Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				

- 1) How many pies were sold on Thursday? _____
- 2) Which day were the most pies sold? ______

 How many pies were sold on that day? _____
- 3) How many more pies were sold on Tuesday than Wednesday? _____
- 4) There were more pies sold on the last two days than the first four days. True or false? _____
- 5) How many pies were sold in total that week? _____



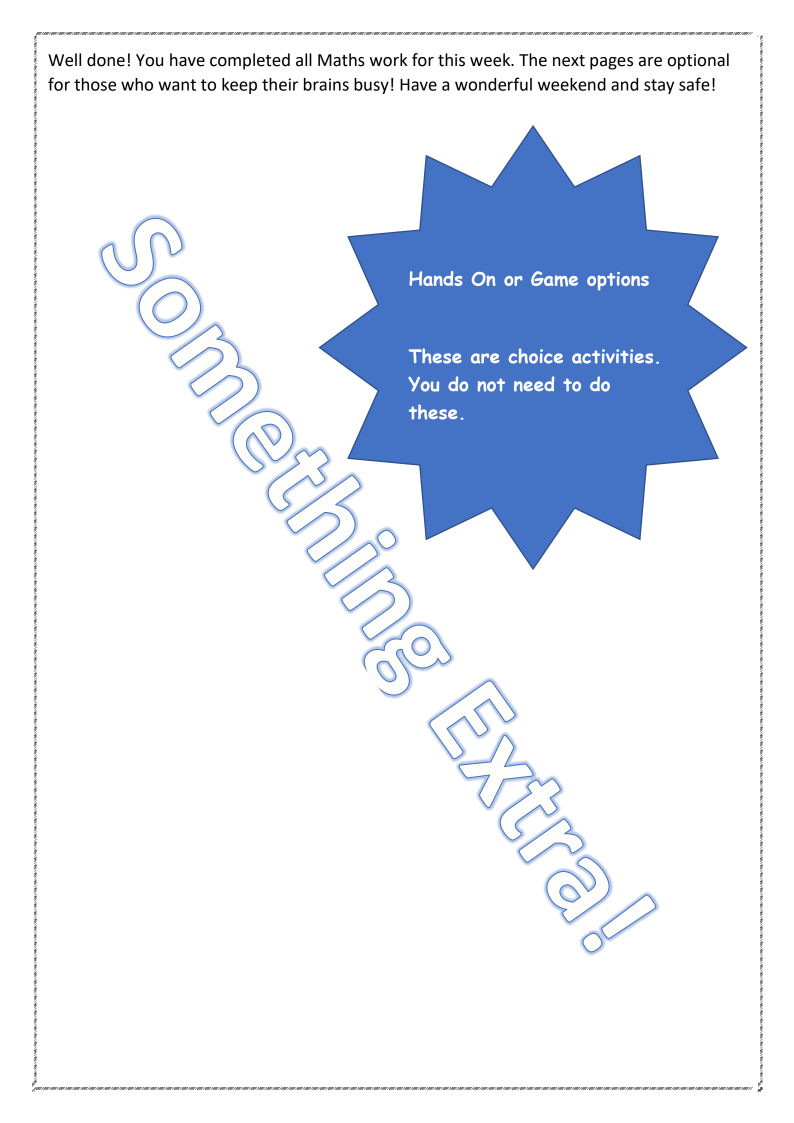
I can make the number you say.

Physical Challenge: Number Race: Set out your number cards at one end of the room or yard if your allowed outside. Have an adult say any number. You need to race to your card and build that number

Write the numbers you made.

Cut out these cards to then make the numbers.

0		2	3	4
5	6	7	8	9
0		2	3	4
5	6	7	8	9



Lawn Darts

If you are allowed outside this is a great addition or subtraction game.

- -Using clothes pegs, peg the numbers 0-9 on their own peg and place them on the grass.
- -0 is the closest, then 1, then 2 and so on. Each number should be 1 step further away from the throwing spot.
- -Each player has 3 pegs to throw at the numbers.
- -If the peg you throw hits a number, you get that many points.
- -Once you have thrown all 3 pegs add the amounts together.
- -The first player to get exactly 21 points wins.

(Too easy increase the winning target to 50)

- -This can be reversed to subtraction.
- -Each player starts at 21 points.

If you hit a number than subtract that from your total.

The first player to get exactly 0 wins.

Carpet Bowls

- -The same as 'Lawn Darts' but played inside with rolled up socks.
- -The socks need to be rolled underarm at the numbers.

Towers

-Using clothes pegs build a structure that can stand by itself for 3 seconds. Each peg you use is worth 2 points. Who will be the Family Champion?

Sock Bocce

Each player gets 3 or 4 sock balls. There is one "Pallina" this is a special ball that is the target and is placed in a chosen location in the playing area.

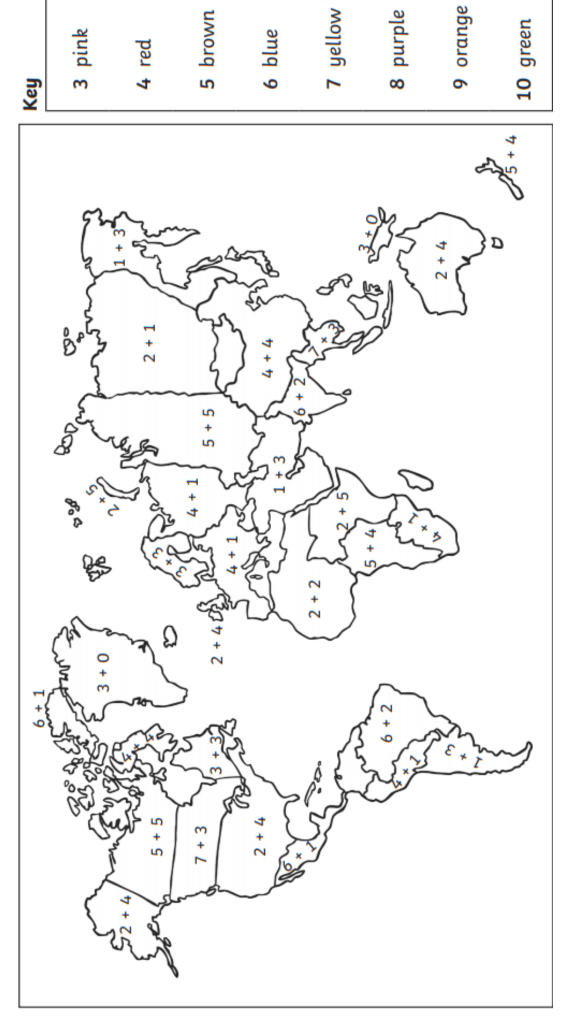
The goal is to get your sock balls closest to the "Pallina".

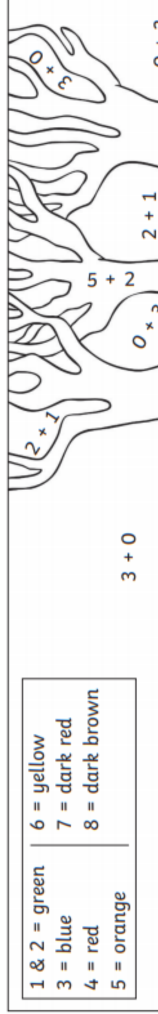
- 1. Choose a throwing spot where each player throws from.
- 2. The throw must be underarm (unlike a normal throw your fingers will be pointing down with the back of your hand facing the "Pallina".
- 3. Scoring Closest gets 5 points, 2nd closest 3 points, 3rd closest 1 point. (This can be adjusted to suit the family)
- 4. After each player has thrown all their sock balls, the person whose ball is closest to the "Pallina" gets to relocate it to a new spot.

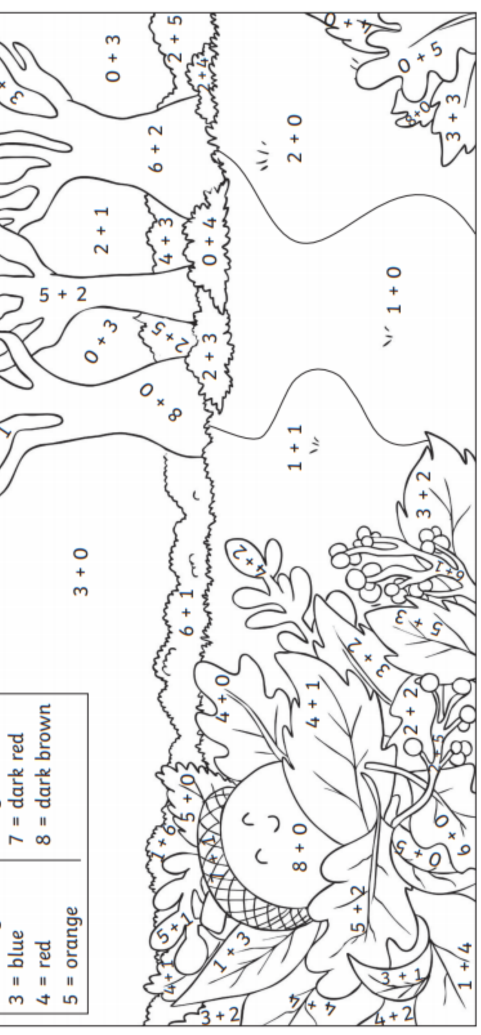
Winner first player to score over 20 points. (Too easy? Increase the total to suit)

Colour by Number Addition to 10

Solve the calculations to work out what colours to use.





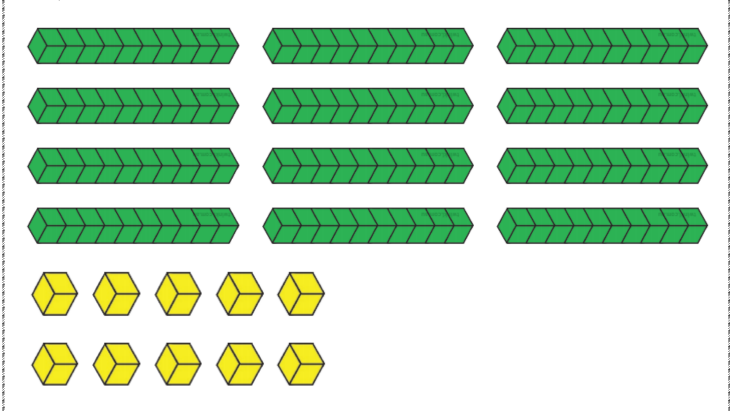


visit twinkl.com

Make it, Build it Relay.

Carefully cut or tear out the MAB blocks and number cards.

Lay the MAB blocks out at one end of the room/area you are working. Lay the number cards out at the other end. Have an adult say a number. You need to race off and build that amount using the tens and ones MAB blocks. Then race off and show that number on the number cards.



0		2	3	4
5	6	7	8	9

Monday

- 1.7+2=____
- 2.6-4=_____
- 3. 2 + 9 =
- 4. Write these numbers in order from smallest to largest: 4, 12, 89, 31.
- 5. Complete this counting pattern:
- 6. I bought 5 balls and was given 4 more balls. How many balls do I now have?
- American football. How many want to play 7. In a group of 11 students, 6 would like to play baseball and the rest want to play American football?
- 8. Draw a line to split this shape in half.
- 9. What digital time does the

clock show?

10. Gircle the corners on this shape.

Tuesday

- [] + 8 =
- 2.3-/=____
- 3. 4 + 6 =
- 4. What is the number in the ones place in 19?
- 5. Complete this counting pattern:

5. Complete this counting pattern:

6. Subtract 3 from 4:

- 6. Add 6 and 9 together:
- 7. Chase had 6 toy racing cars and was given 8 more toy racing cars. How many toy racing cars does Chase now have?
- 8. Colour in half of these triangles.

8. Colour in half of this shape:

10. Circle the corners on this

9. At 1 o'clock, the hour hand points to _____.

9. At 4 o'clock, the hour hand points to

10. How many corners does this shape have?

Wednesday

Thursday

- 1.8-5=
- 2.7+/=____

2.6+0=____

3.5+5=

1.8-4=

- 3.3+4=
- 4. What is the value of the number in the ones place in 86?

4. Write these numbers in order from smallest

to largest: 39, 33, 44, 22. _

- 5. Complete this counting pattern:
- 6. If II trucks are parked, 5 are orange and the rest are pink, how many are pink?
- 7. What is the sum of 6 and 2?

play cricket and the rest want to play tennis. 7. In a group of 14 students, 5 would like to

How many want to play tennis?

- 8. Draw a line to split this shape in half.
- 9. At 2 o'clock, the hour hand points to
- 10. Circle the corners on this

