

Plattsburg Public School

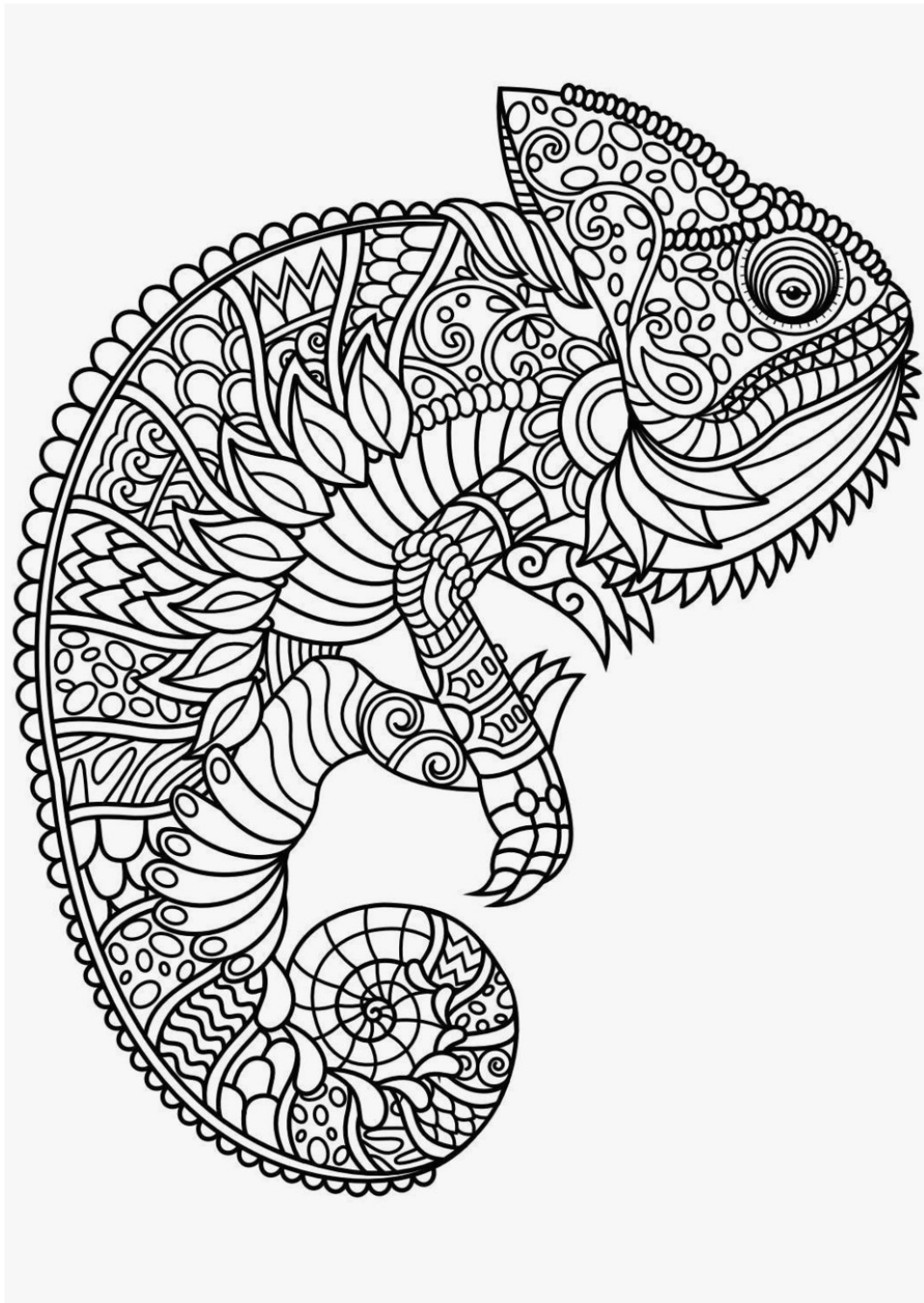
Learning from Home
Numeracy

KC Watermelons and
Mangoes





Friday 13th August 2021



Friends Of Ten

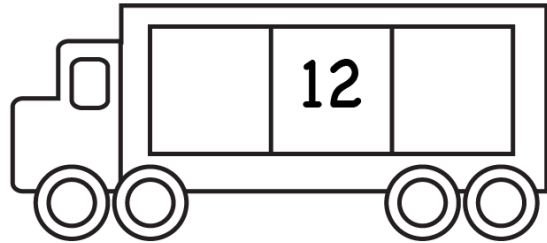
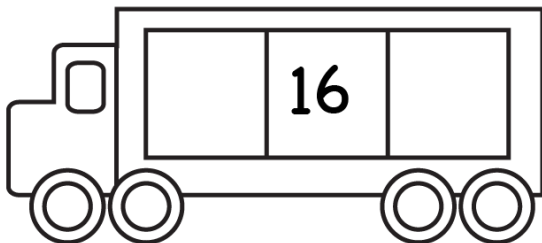
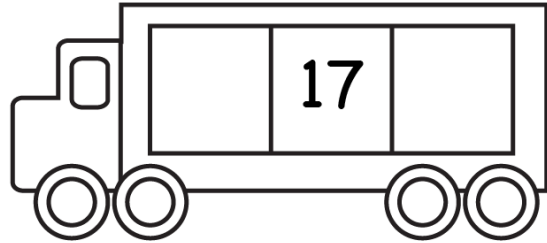
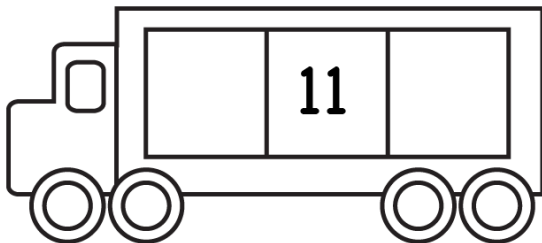
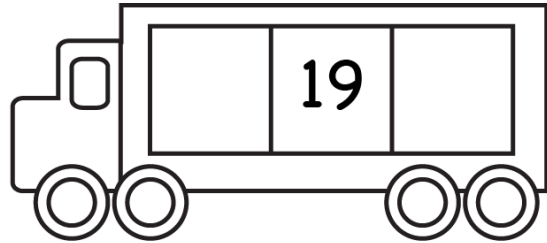
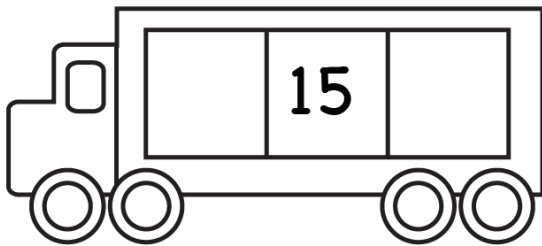
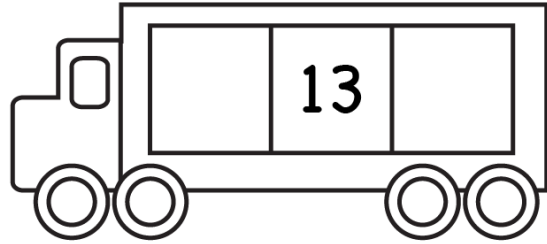
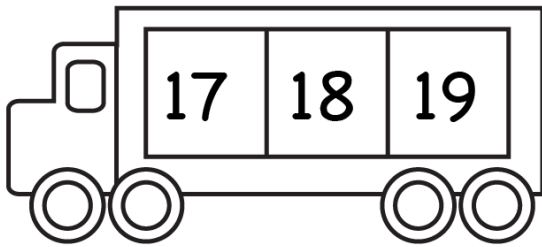
Use different coloured pencils, or counters to match the numbers that add up to ten.



A collection of numbers in circles arranged around a central rocket ship. The rocket ship has the number 10 on its side. The numbers are: 6, 1, 2, 4, 9, 2, 8, 3, 5, 3, 5, 1, 7, 9, 2, 8, 5, 9, 5, 6, 3, 4, 9, 8, 7, 1, 5, 7. There are also several small stars scattered around the numbers.

Before and After Numbers

Write the numbers that come before and after.

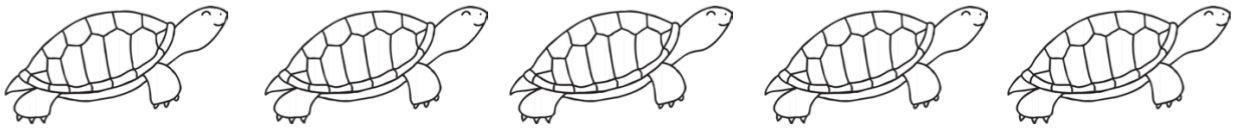


Ordinal Numbers

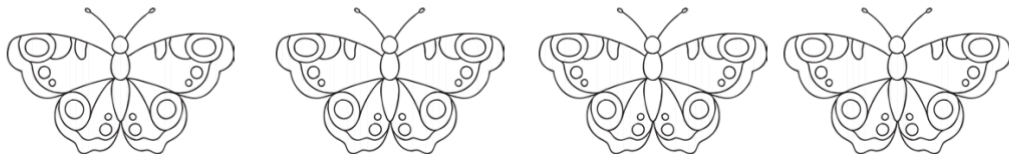
Color in the 9th mouse.



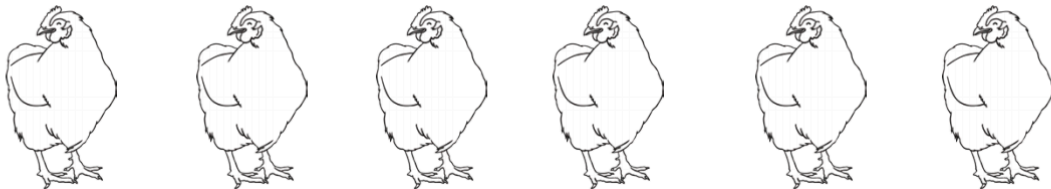
Color in the 4th turtle.



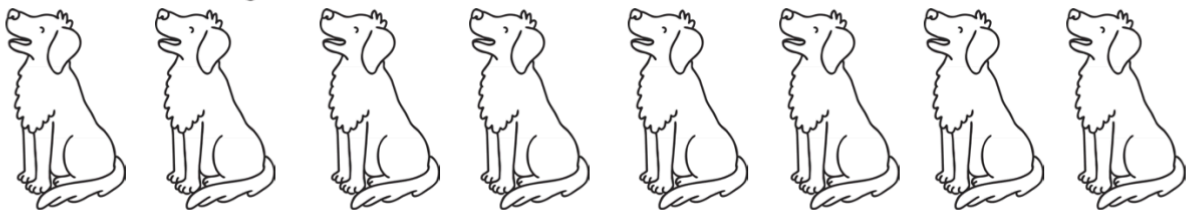
Color in the 1st butterfly.



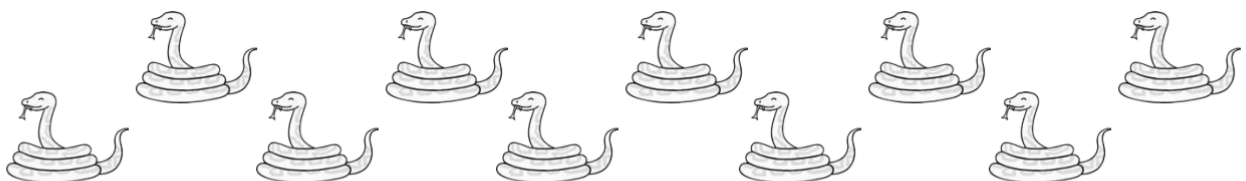
Color in the 3rd chicken.



Color in the 7th dog.



Color in the 10th snake.



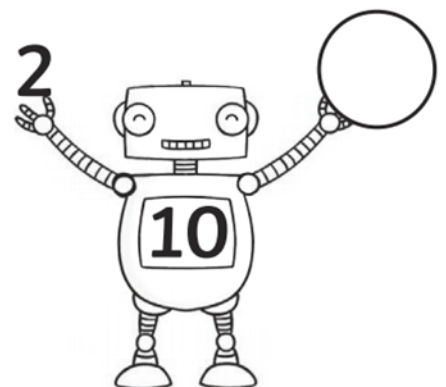
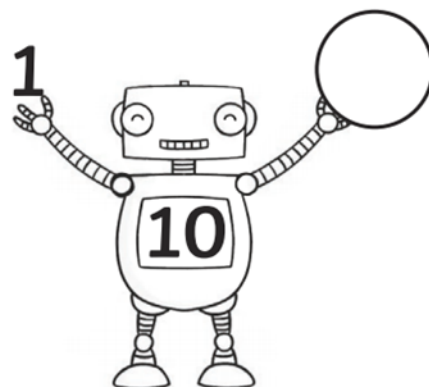
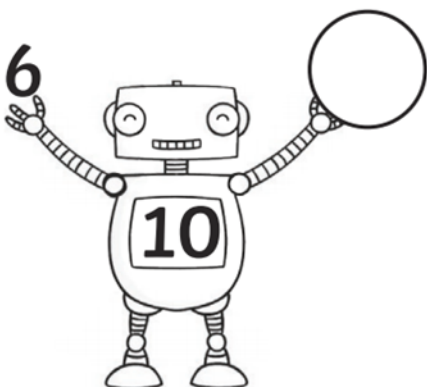
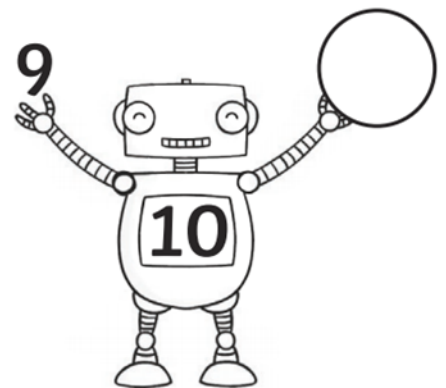
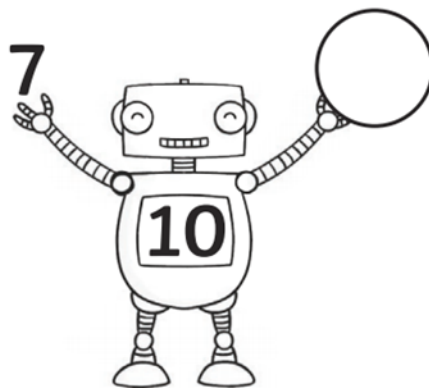
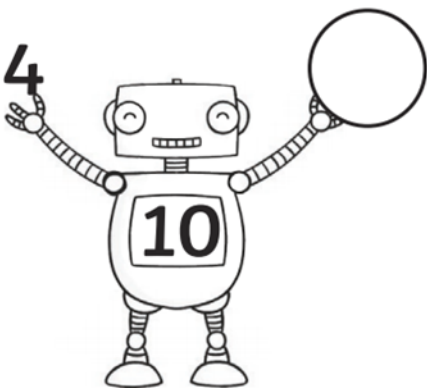
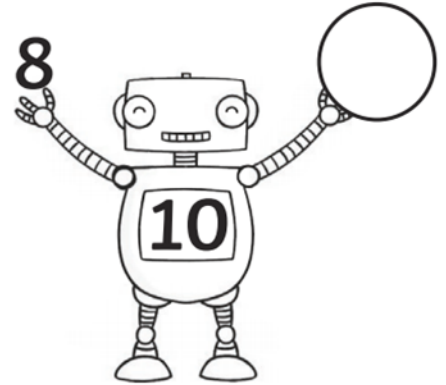
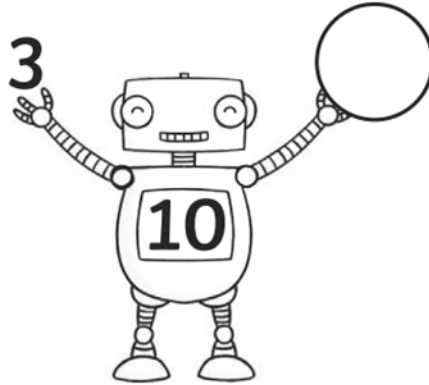
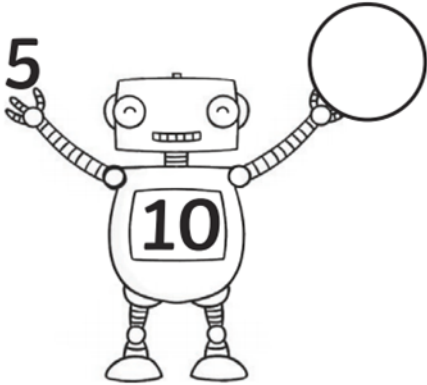


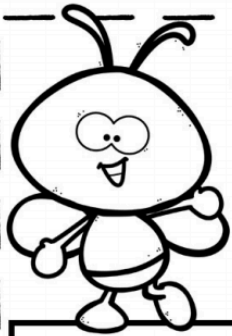
Monday 16th August 2021



Addition Facts to 10

Can you find the missing addition fact to make 10 in the robot's tummy?

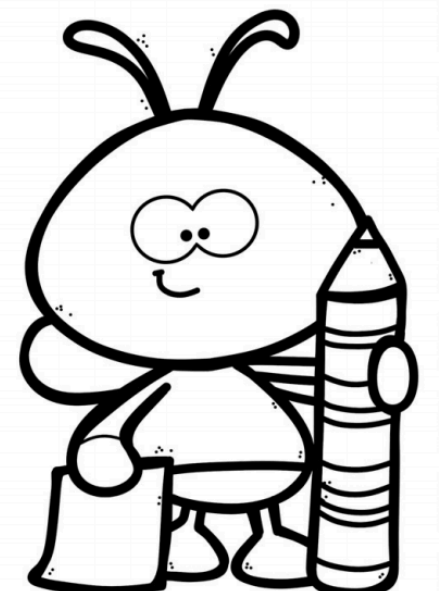




Name _____

Firefly Counting Place Value

Directions: Count the ten and ones. Write the number.



A Planning Playtime product. © 2018 by Amy Nielson

11

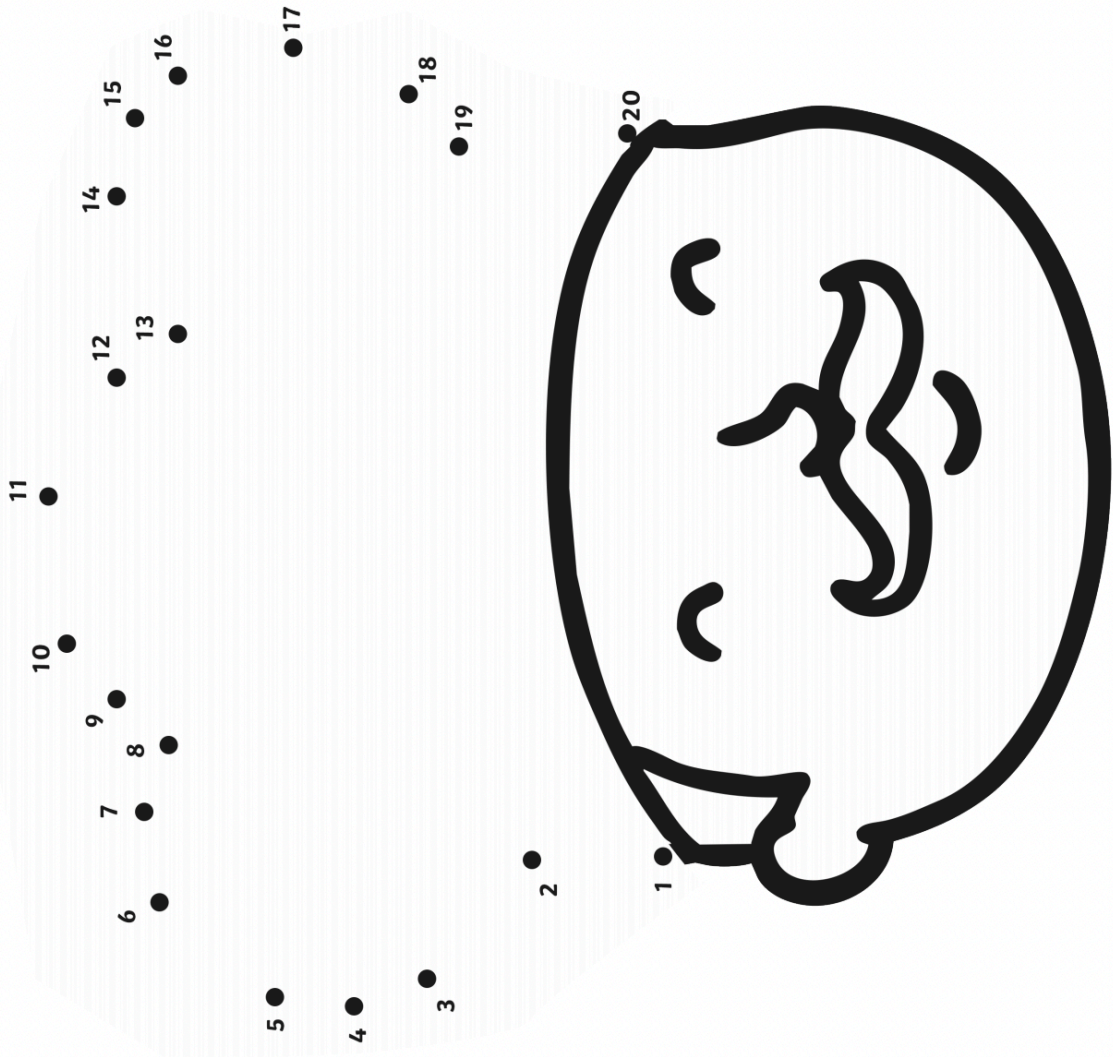
12

13

14

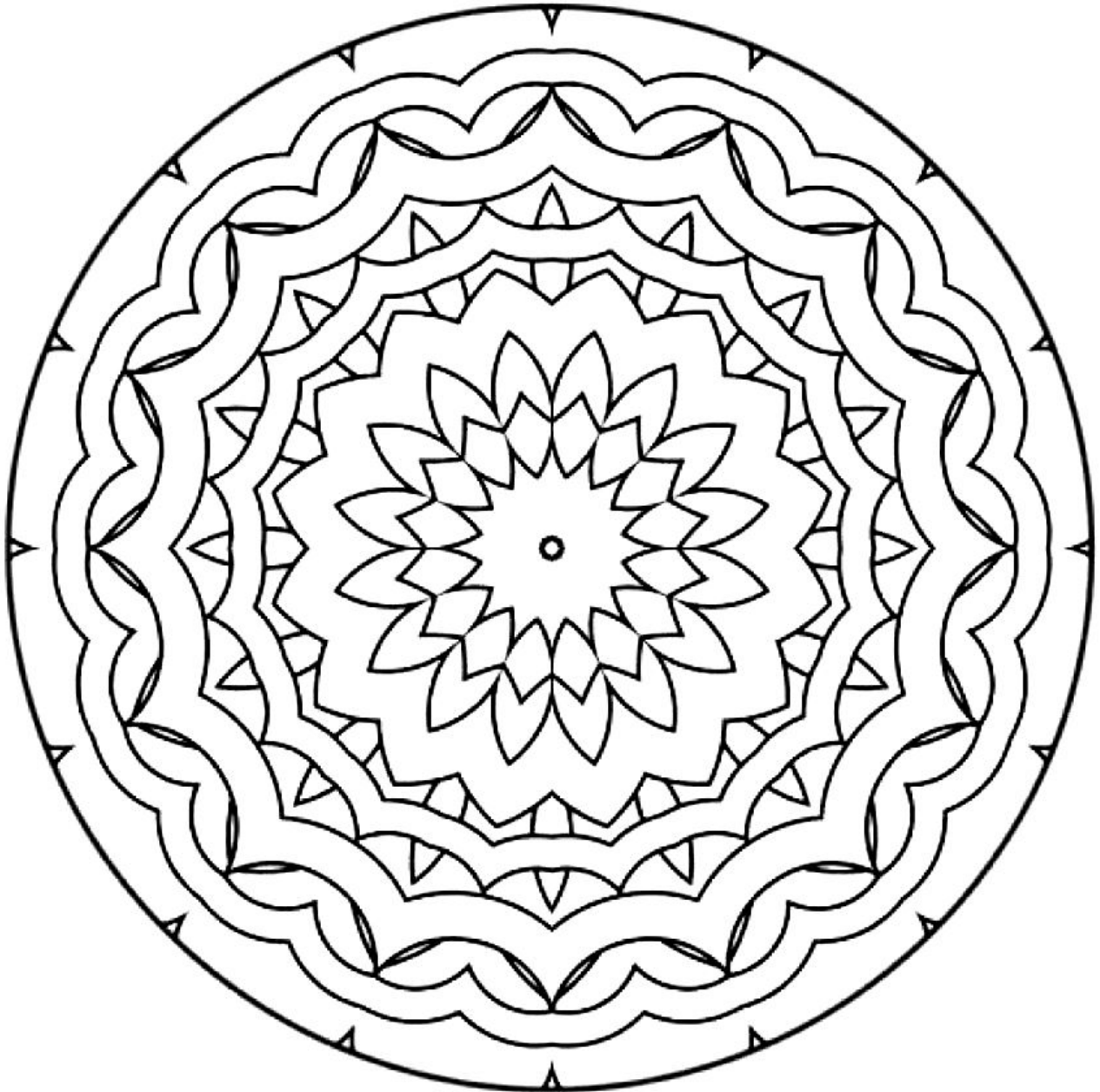
15

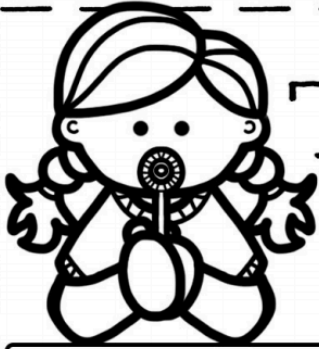
Dot to Dot 1-20





Tuesday 17th August 2021





Name _____

Tens & Ones

Bubbles

Directions: Color correct number of tens and ones bubbles to make the number.

16

A grid for representing the number 16. It consists of a vertical column of 10 circles on the left, representing one ten. To the right of this column are 6 individual circles, representing six ones. A bubble wand is shown to the right of the number 16.

11

A grid for representing the number 11. It consists of a vertical column of 10 circles on the left, representing one ten. To the right of this column are 1 individual circle, representing one one. A bubble wand is shown to the right of the number 11.

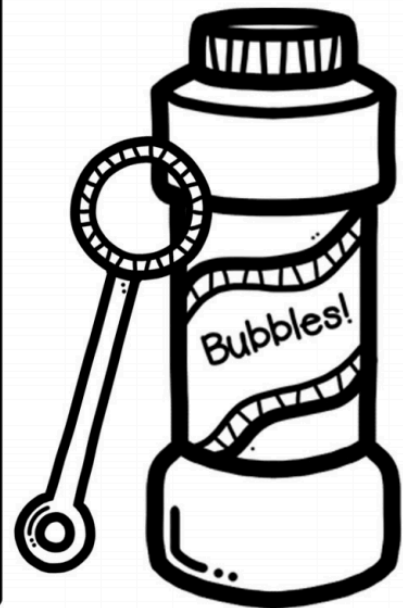
15

A grid for representing the number 15. It consists of a vertical column of 10 circles on the left, representing one ten. To the right of this column are 5 individual circles, representing five ones. A bubble wand is shown to the right of the number 15.

18











A grid for representing the number 18. It consists of a vertical column of 10 circles on the left, representing one ten. To the right of this column are 8 individual circles, representing eight ones. A bubble wand is shown to the right of the number 18.

17

A grid for representing the number 17. It consists of a vertical column of 10 circles on the left, representing one ten. To the right of this column are 7 individual circles, representing seven ones. A bubble wand is shown to the right of the number 17.

Dinosaur Ordinal Numbers

Can you cut out and stick the ordinal numbers in the boxes below to show the order of the dinosaurs?

										
---	---	---	---	---	--	---	---	---	---	--

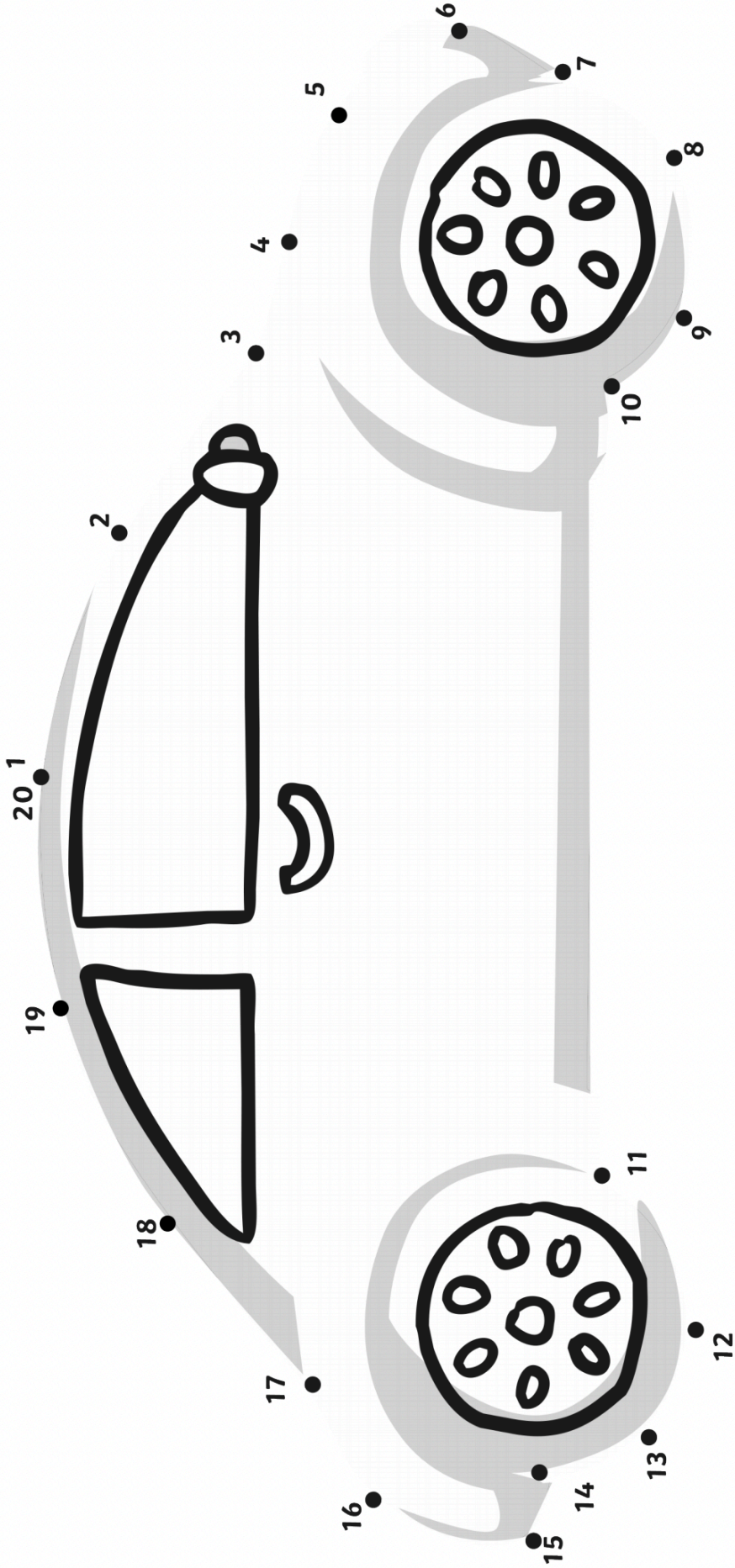


visit [twinkl.com](https://www.twinkl.com)



5th	8th	1st	4th	7th	6th	2nd	10th	3rd	9th
-----	-----	-----	-----	-----	-----	-----	------	-----	-----

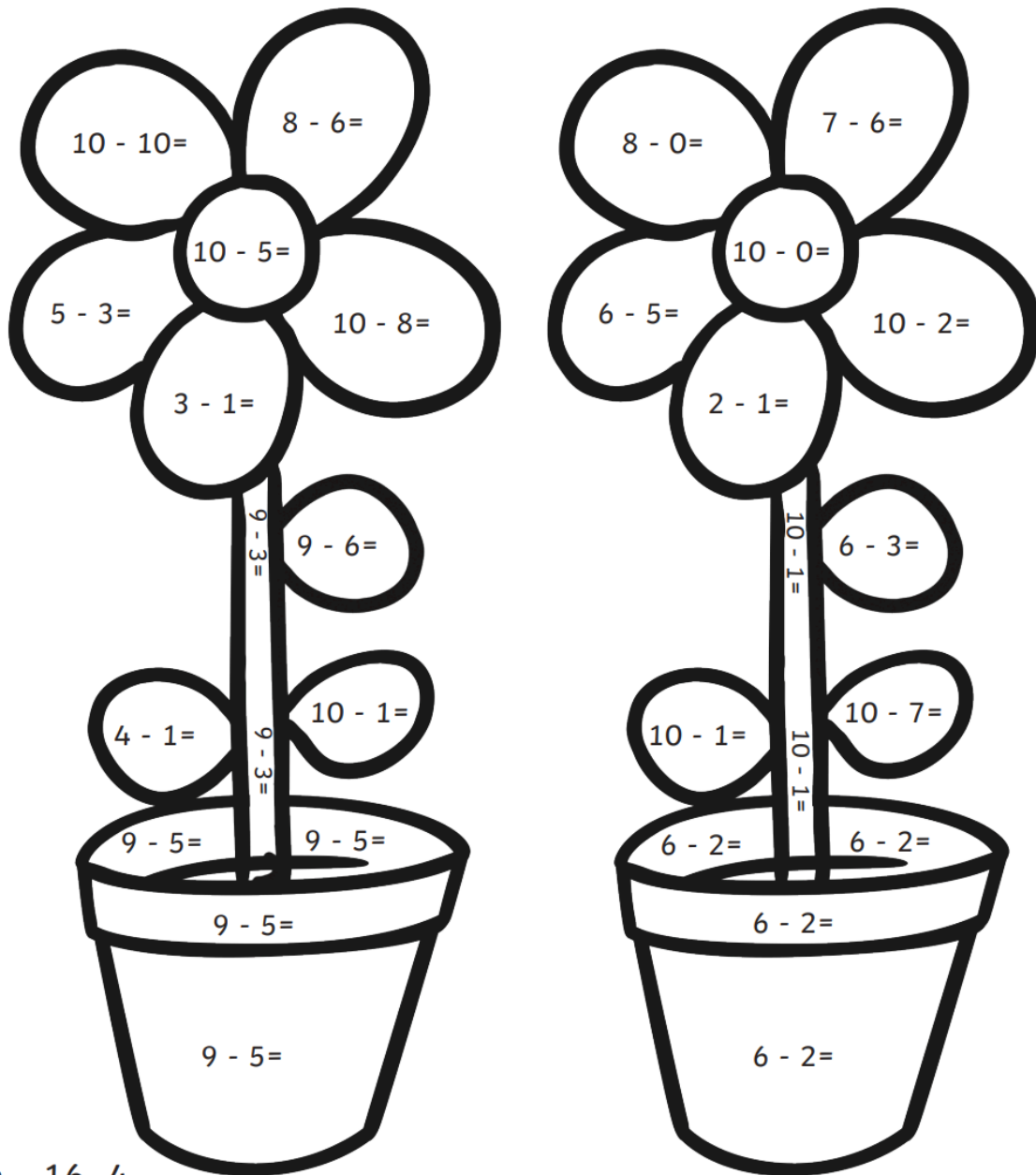
Dot to Dot 1-20



Plants Colour by Number

Subtraction up to 10

Solve the calculations in the picture to work out what colours they should be!



Brown - 16, 4

Green - 3, 6, 9, 12, 15, 18

Orange - 5, 10

Red - 11, 14, 17, 20, 2

Yellow - 7, 19, 8, 0, 1



Wednesday 18th August 2021





Name _____

Add the Ones Apple Seeds

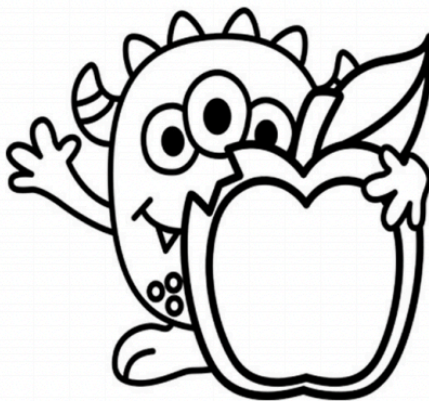
Directions: Count by ones to add the missing seeds to the tens.

15

12

16

19



13

18

14

17

Summer Number Activity

Number Six



Trace.

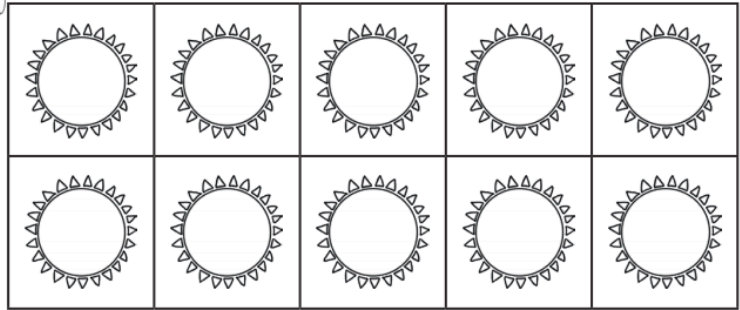


Colour black.

six



Colour 6 suns in the ten frame.



Colour or circle all the 6s.



0

6

4

6

9

3

6

1

6

8

4

6

5

Colour six goggles.



Summer Number Activity

Number Seven



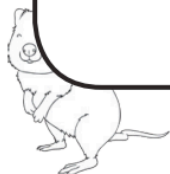
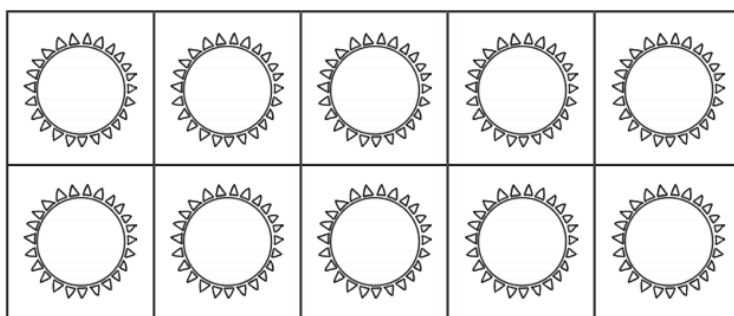
Trace.



Colour 7 suns in the ten frame.

Colour brown.

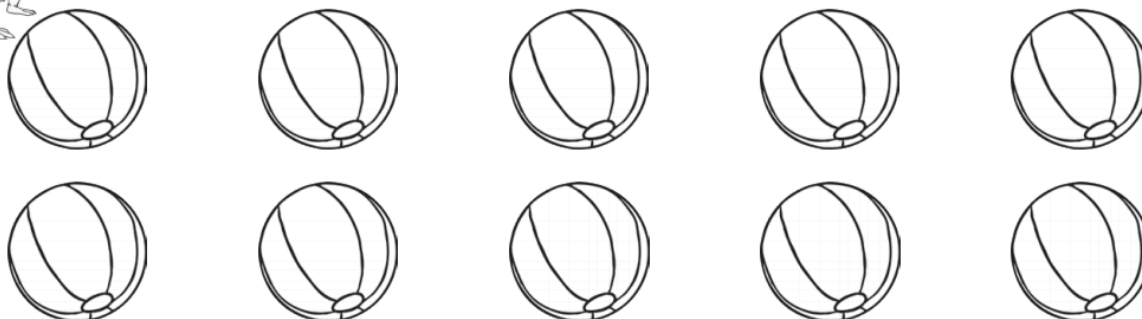
seven



Colour or circle all the 7s.



Colour seven beach balls.

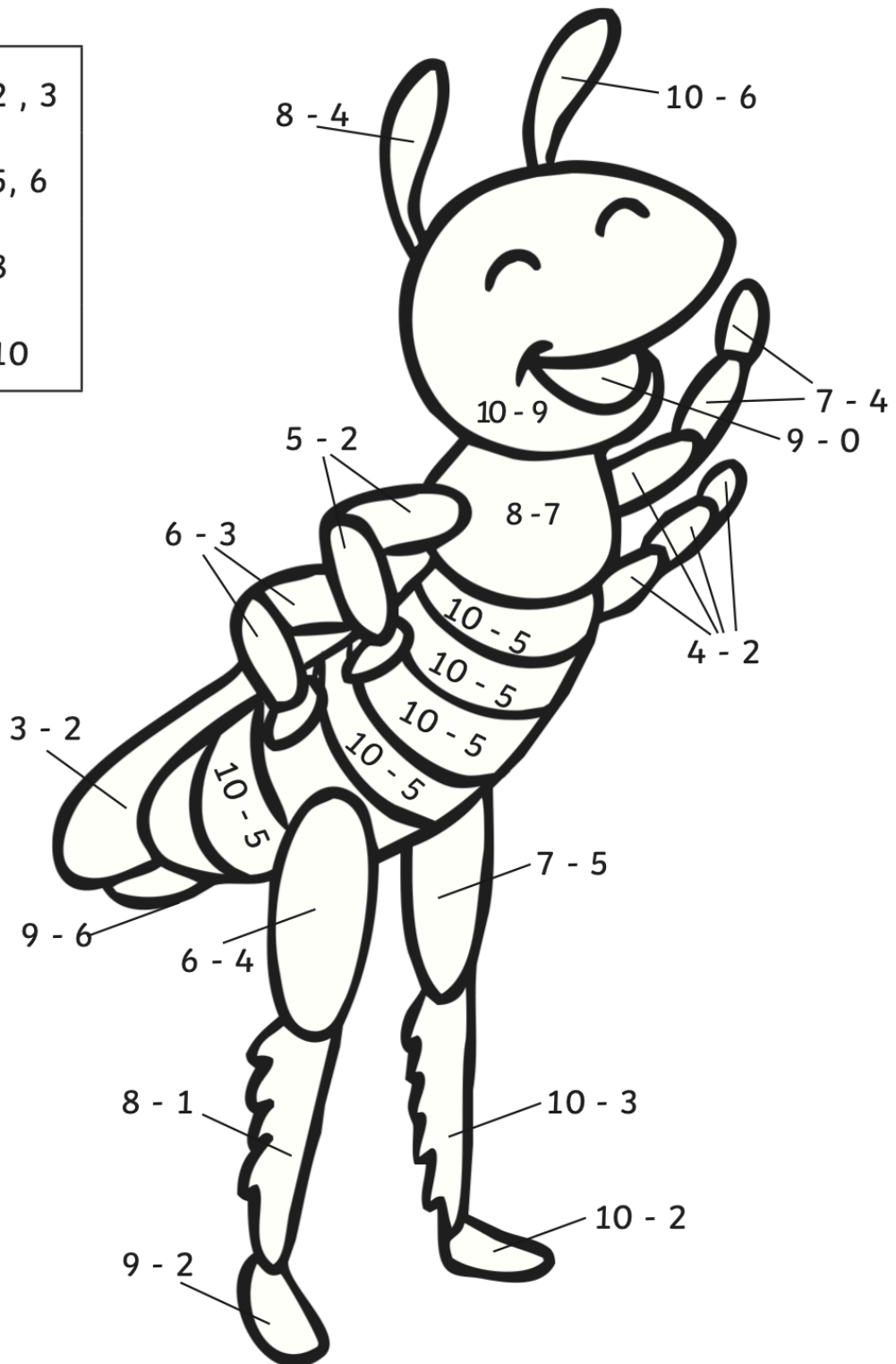


The Cautious Caterpillar

Subtraction up to 10 Colour by Number

Solve the calculations to work out which colours to use.

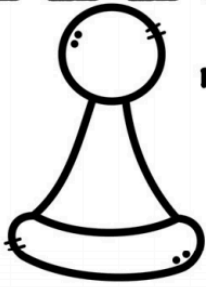
green	1, 2, 3
yellow	4, 5, 6
brown	7, 8
pink	9, 10





Thursday 19th August 2021



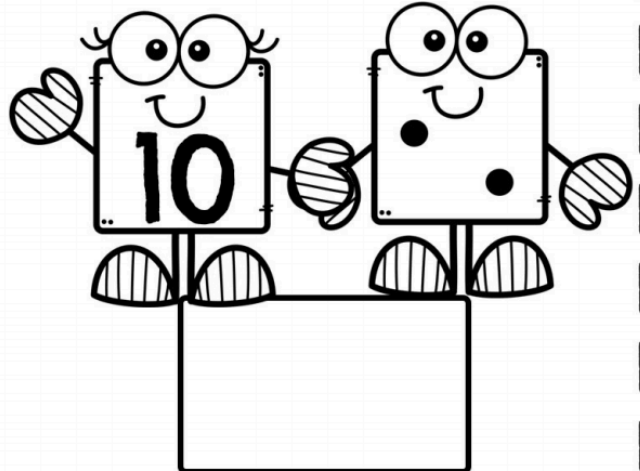
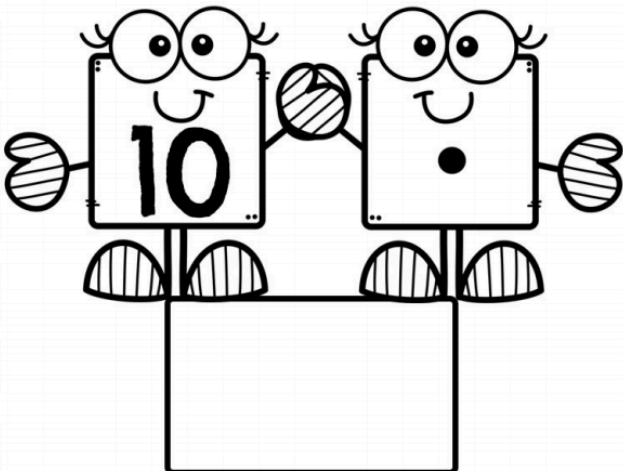
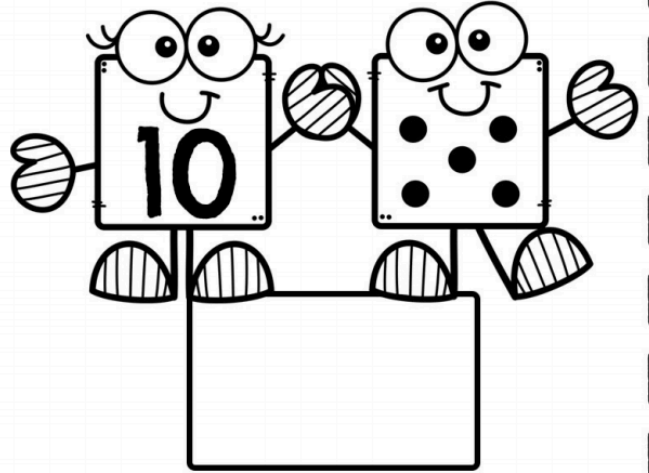
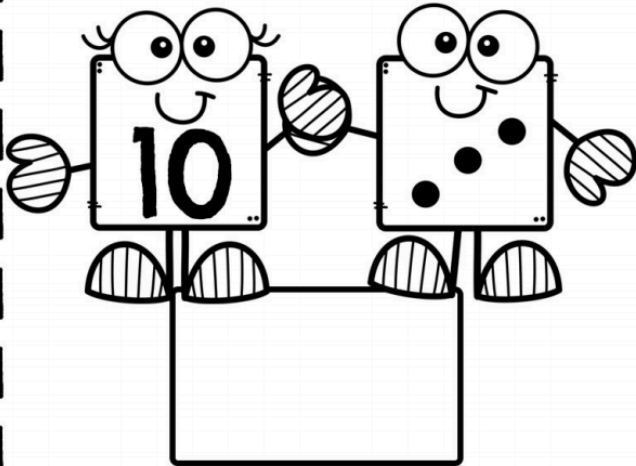
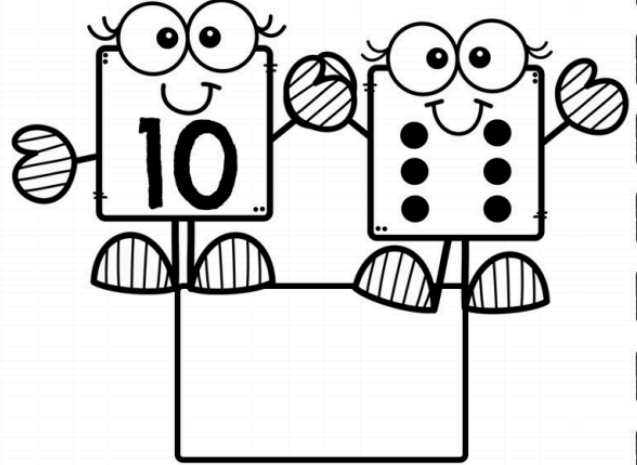
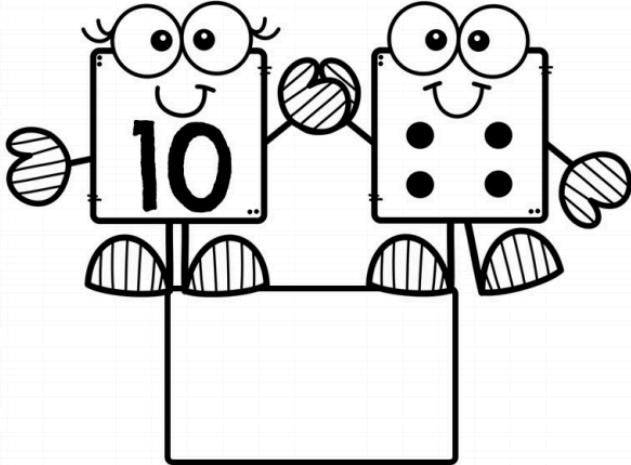


Name _____

Ten's Friends

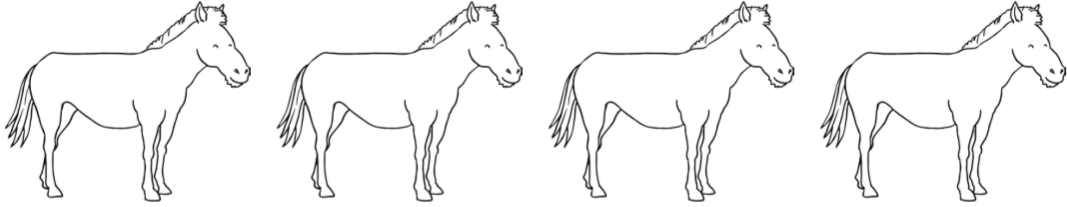
Place Value

Directions: Add the ten and ones. Write the number.

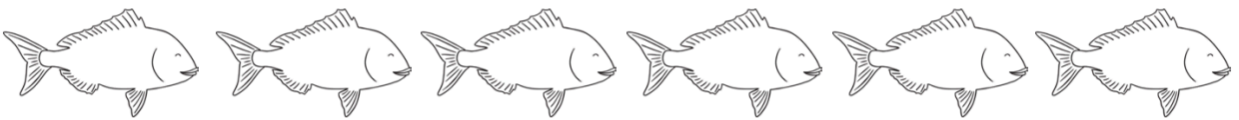


Ordinal Numbers

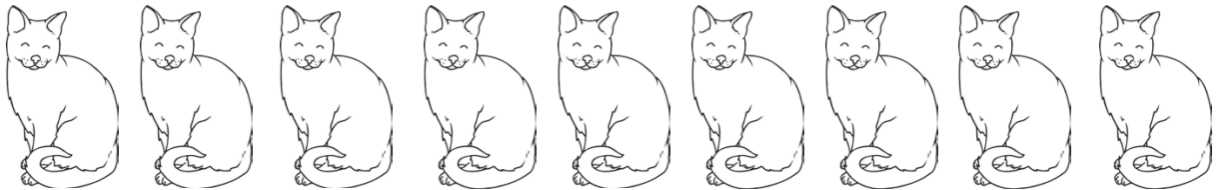
Color in the 2nd horse.



Color in the 6th fish.



Color in the 8th cat.



Color in the 1st rabbit.



Color in the 9th bird.



Color in the 5th hamster.



Summer Number Activity

Number Eight



Trace.

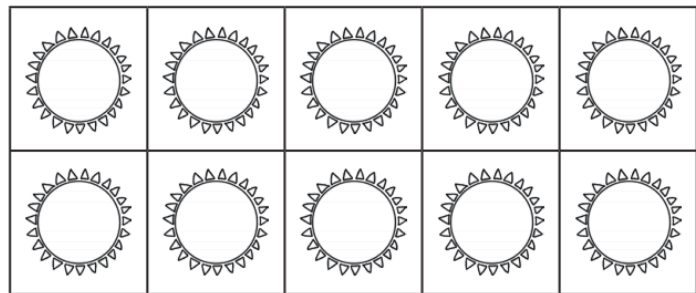


Colour green.

eight



Colour 8 suns in the ten frame.



Colour or circle all the 8s.



5

8

8

7

8

3

8

6

8

5

2

8

0



Colour eight ice cream cones.



Summer Number Activity

Number Nine

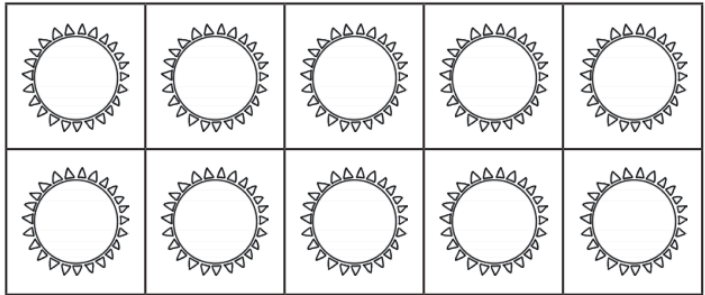
Trace.



Colour purple.

nine

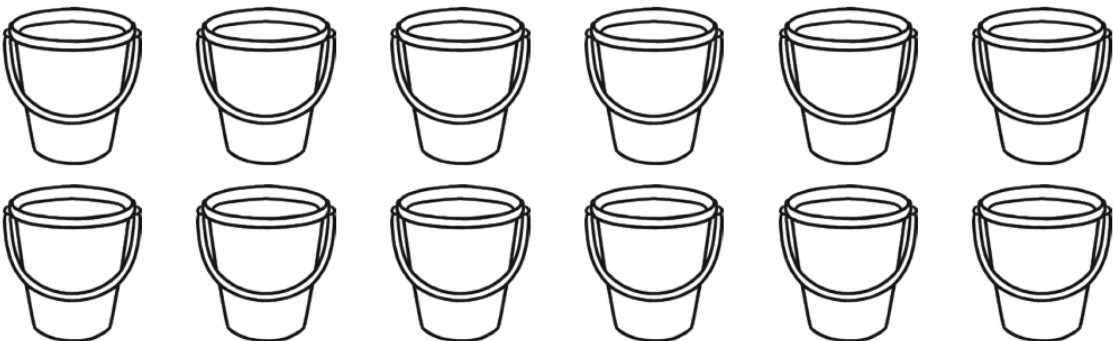
Colour 9 suns in the ten frame.



Colour or circle all the 9s.

9 4 9 5 1 2 9
7 9 5 9 9 0

Colour nine sand buckets.



Summer Number Activity

Number Ten

Trace.

10

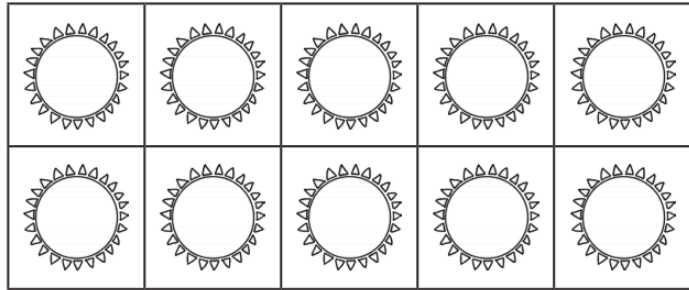
10

10

Colour yellow.

ten

Colour 10 suns in the ten frame.



Colour or circle all the 10s.

3

10

1

10

4

7

10

10

9

5

10

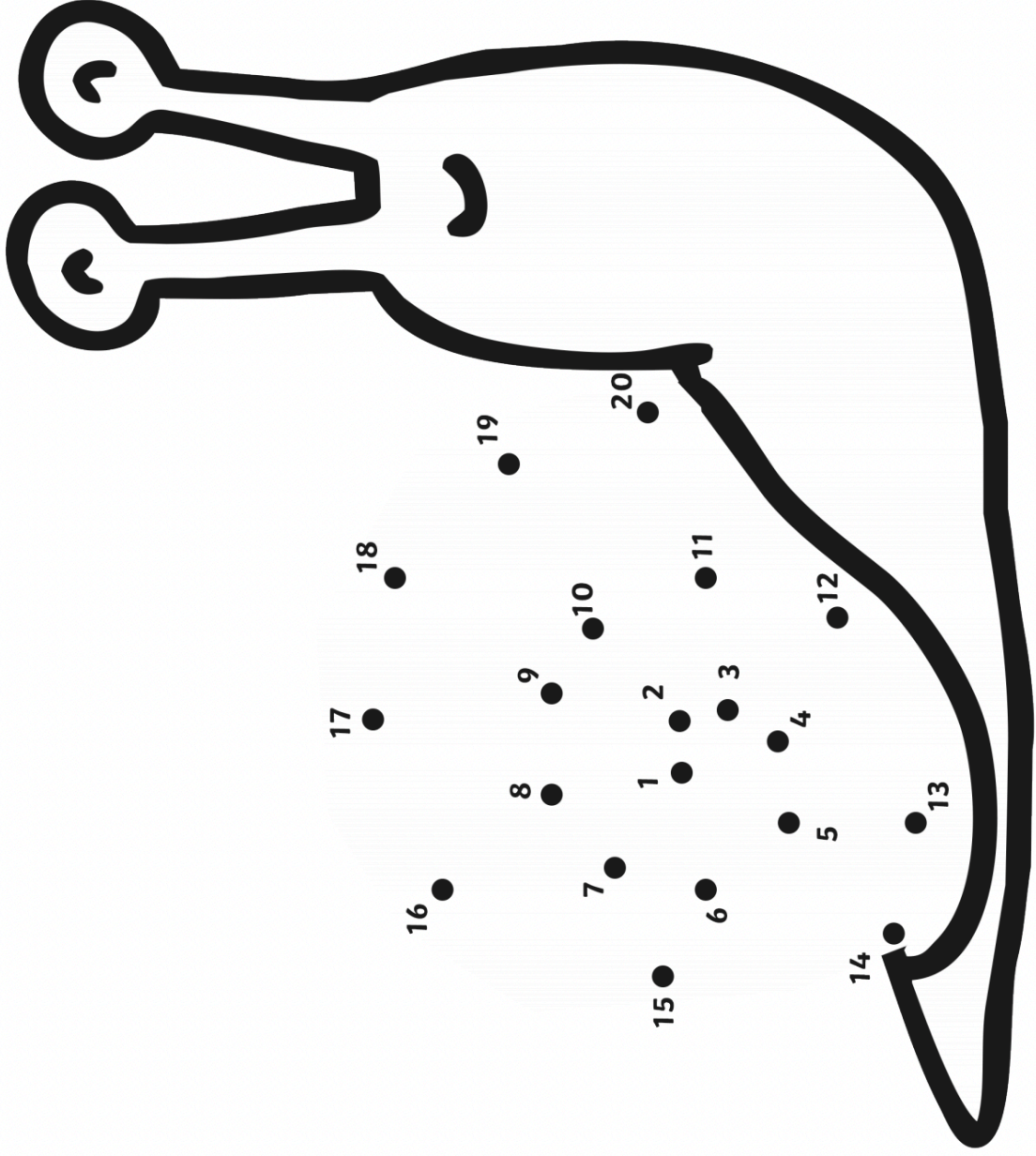
8

0

Colour ten hats.

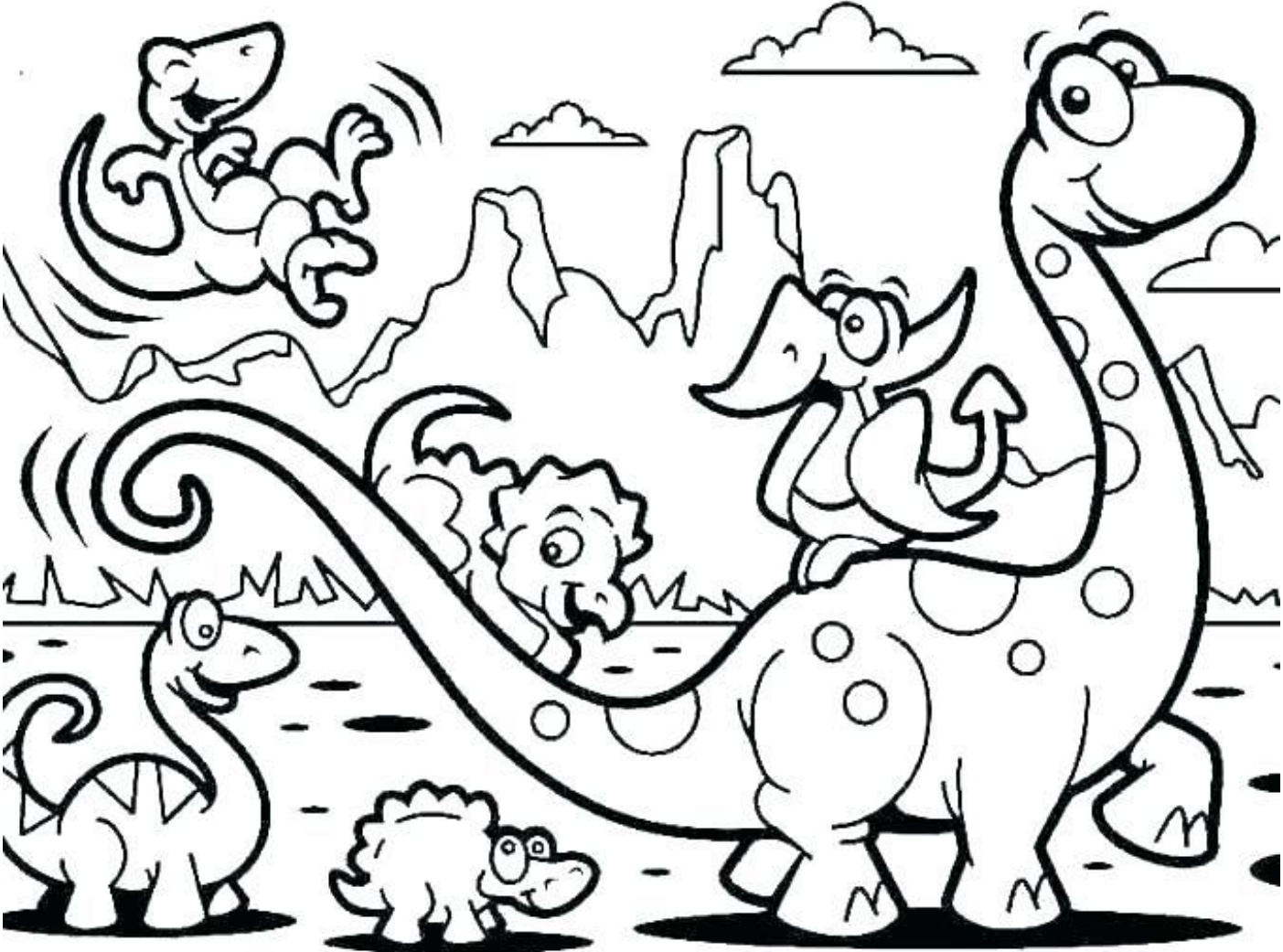


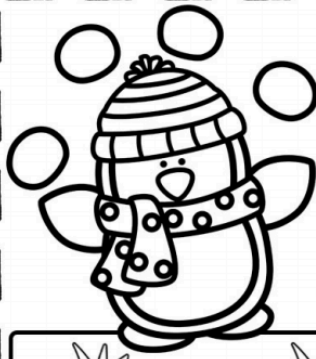
Dot to Dot 1-20





Friday 20th August 2021





Name _____

Penguin

Place Value

Directions: Color the circles in the 10 frames.

Write the number.

$10 + 0 =$

$10 + 1 =$

$10 + 2 =$

$10 + 3 =$

$10 + 4 =$

$10 + 5 =$

Monster Colour by Number

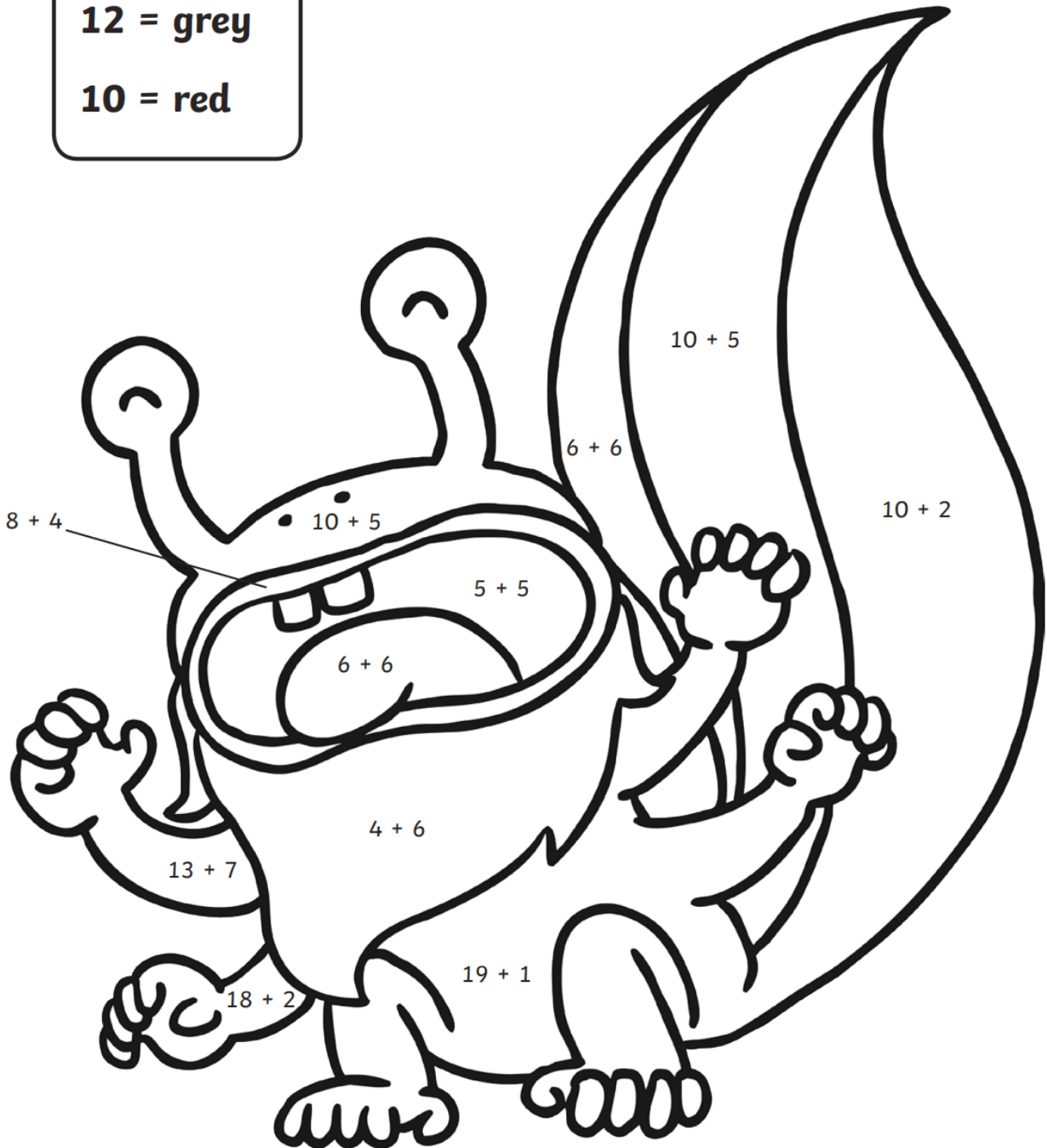
Solve the calculations in the picture to work out what colours they should be.

20 = green

15 = pink

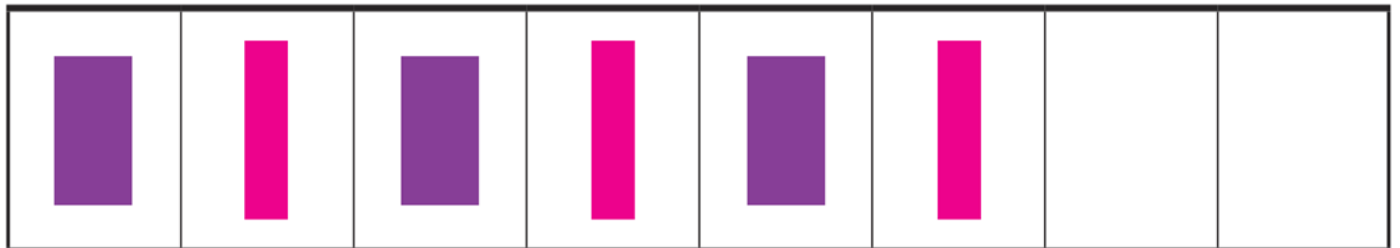
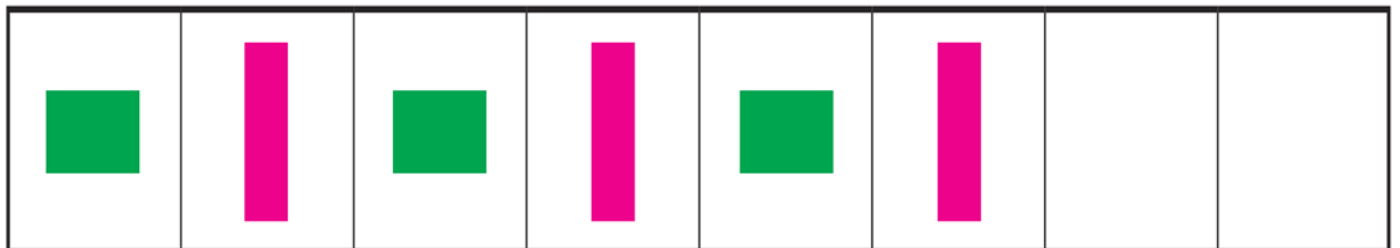
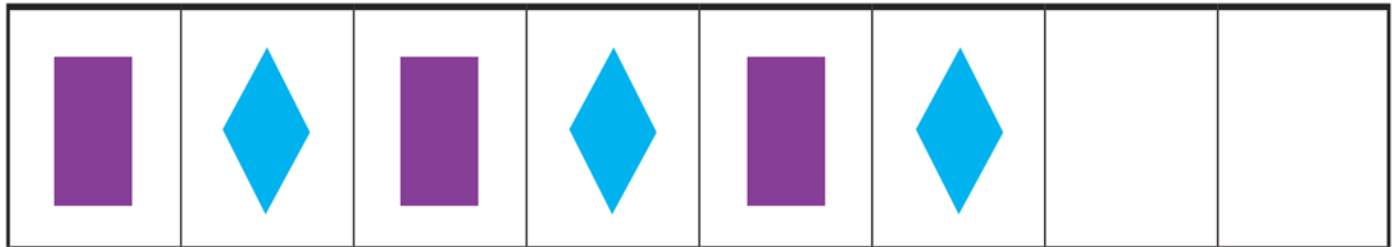
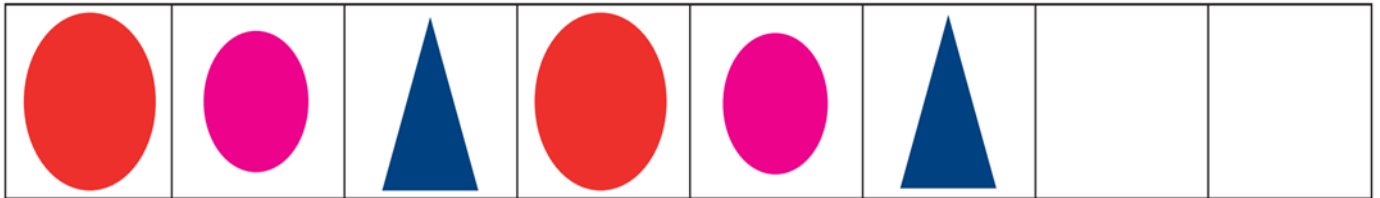
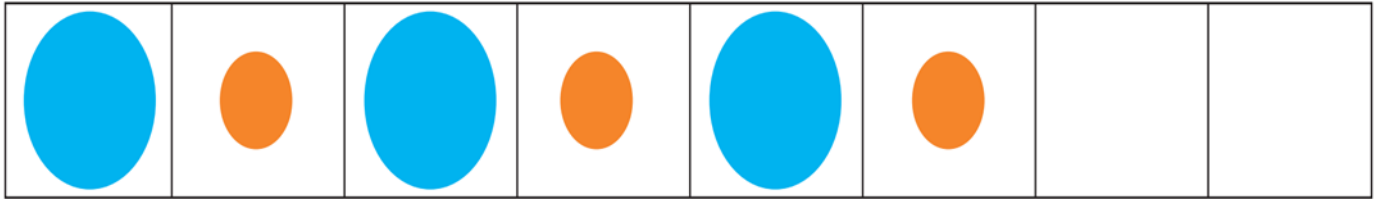
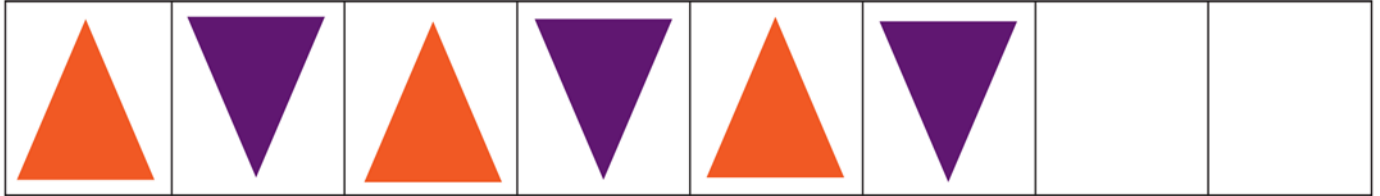
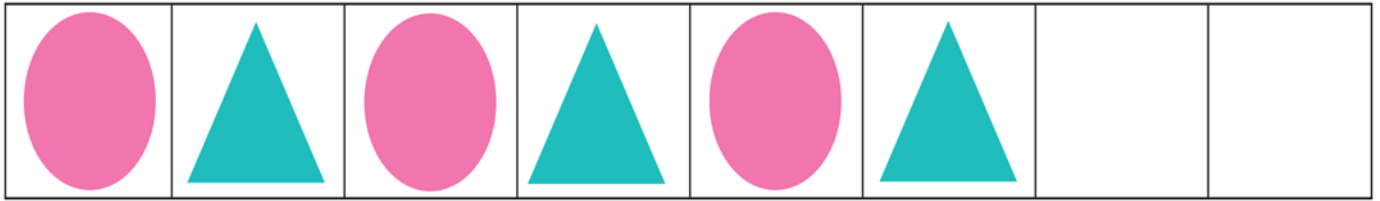
12 = grey

10 = red



2D Shape Repeating Patterns

Can you complete the patterns? What shapes can you see?



Dot to Dot 1-20

