

ST. JOHN PAUL II

Primary School & Nursery Class

Primary 3 Home Learning Top Up April 2020

Dear boys and girls,

I hope that you are well and that you are trying hard to keep safe and healthy! I know that you will be missing school and that everyone would like things to return to normal. I would like that too and so would all of our Teachers and Support Staff.

However, we need to keep our school closed to most children until the Government tell us it is time to open again.

To help you with your Home Learning, we have put together some tasks for you. They are just some things which might help you, so that not all of your learning is done online!

However, I want to tell you that...

- These tasks are not like the other tasks your teacher would give you—they are not issued in your Literacy and Numeracy groups! Some may be too easy and some may be more difficult - you can choose which tasks you would like to do.
- These tasks are for your class level only (P1, P2, P3, etc.)
- Your parents/carers should not stress about doing lots and lots of work with you.
 You should do a little each day, where you can.

Your Teachers are still putting lots onto your class blogs and/or Microsoft Teams. If you need help with this, please contact us on office@johnpaul.n-lanark.sch.uk or message us through the school app/Facebook.

Most importantly, take care of yourself, be good and spend time with your family.

I look forward to seeing you all very soon!

Mr Thomas



All About Spring



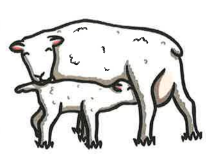
Spring is one of the four seasons. It is the season that comes after winter. Spring starts in March and ends in June. Spring is the season when we change our clocks forward one hour. We often have a mixture of sunny and rainy days.

What happens to the animals?

Animals such as hedgehogs, grass snakes, lizards, adders, frogs and toads come out of hibernation on the first warm spring days. You could see frogspawn, which looks like jelly.

Some animals move about a lot more in spring, such as squirrels. You can see squirrels running about, looking for food and climbing trees.

There are also lots of migrant birds that come back to the UK in the spring. You can see swifts, cuckoos and nightingales.



What happens to the plants and insects?

Nature is very busy in spring and there are lots of changes. You can see the trees and bushes grow new leaves again in spring and many plants flower, because the air and soil are warmer and there are more daylight hours.

Many more insects can be spotted in spring, including butterflies and bees, which like the flowers.

Which celebrations happen in spring?

Easter is a celebration that happens in spring. It started as a religious festival and now many people celebrate it with Easter chocolate eggs and a game or Easter egg hunt. Easter Sunday always falls between 22nd March and 25th April. It is not on a fixed date each year. Most schools also have a holiday around this time which lasts around two weeks.







Answers

1.	When does spring begin? Tick one.
	O June
	Ø March
	O January
2.	What do hedgehogs do in spring? Tick one .
	Come out of hibernation
	O Go into hibernation
	O Sleep for a long time
3.	Which season comes before spring? Tick one.
	O summer
	O autumn \
	Ø winter
4.	What celebration happens in spring? Tick one.
	O Christmas
	Ø Easter
	O Valentine's Day
_	Easter Sunday falls between which two dates? Tick one.
Э.	
	Ø 22 nd March and 25 th April
	O 25th March and 22nd April
	O 17th March and 27th April





Questions

	4 0000001		
Wł	nen does spring begin? Tick one .		
0	March		
0	April		
0	January		
Wh	nich animals move around more in spring? Tick on	e.	
\bigcirc	adders		
	lizards		
\circ	squirrels		
	oqui (oi)		
Nai	me two of the migrant birds that come back to the	UK for spring	•
Na	me two of the migrant birds that come back to the	UK for spring	•
Na	me two of the migrant birds that come back to the	UK for spring	•
	me two of the migrant birds that come back to the		
	t ticks in the table to show which sentences are tru	e and which s	entences ar
	t ticks in the table to show which sentences are tru Sentence	e and which s	entences ar
	t ticks in the table to show which sentences are tru Sentence Many plants flower in spring because	e and which s	entences ar
	t ticks in the table to show which sentences are tru Sentence Many plants flower in spring because there are more hours of daylight.	e and which s	entences ar
	Sentence Many plants flower in spring because there are more hours of daylight. The air and soil are wetter so	e and which s	entences ar
	Sentence Many plants flower in spring because there are more hours of daylight. The air and soil are wetter so it helps the plants grow.	e and which s	entences ar



Answers

1.	When does spring begin? Tick one.			
	MarchAprilJanuary			
2.	Which animals move around more in spring? T	ick two .		
	○ adders○ lizardsØ squirrels			
3.	Name two of the migrant birds that come back Accept any two of the following:	to the UK for s	pring.	
	• swifts			
	• cuckoos			
	• nightingales			
4.	Put ticks in the table to show which sentences	are true and w	hich sentence	s are false
	Sentence	True	False	
				4

Sentence	True	False
Many plants flower in spring because	✓	
there are more hours of daylight.		
The air and soil are wetter so		
it helps the plants grow.		4
More insects can be seen during spring.	✓	
Trees and bushes grow new leaves in	✓	
spring.		

5. What can you see in spring that looks like jelly?

You can see frogspawn in spring that looks like jelly.

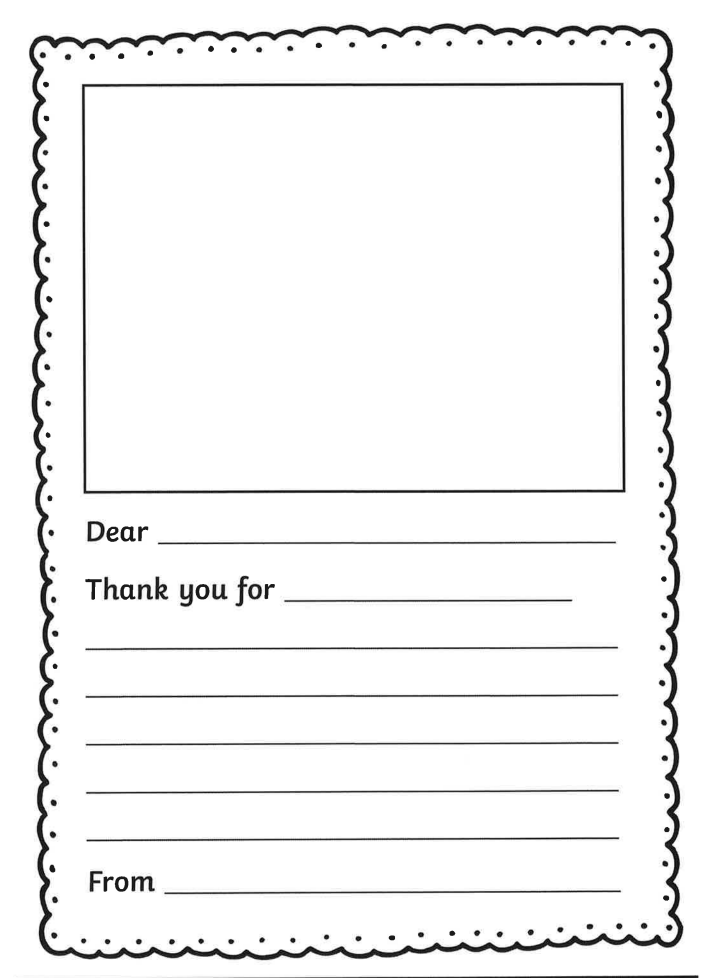




Dear	
Thank you fo	or
From	











Fairtrade

What Does Fairtrade Mean?

Some people earn their living by growing food or making things to sell. Their food and products are shipped to other parts of the world and sold in shops. However, unless they are paid a fair price for their products, they will not have enough money for

food and clothing. Fairtrade is about making the world fair and paying a fair price for

things we buy.

Did You Know ...?

Fairtrade products are available in over 120 countries.

How Does Fairtrade Help?

Fairtrade helps to make sure better prices are paid for crops. It makes sure there are better working conditions so workers are treated well and children can go to school. It also allows crops to be grown year after year.



Fairtrade Products

There are over 6000 Fairtrade products available to buy. If you buy one of these products, you know a fair price has been paid to the workers.





Answers

1.	Wh	ere are food and products shipped to? Tick one .
	_	the world the UK England
2.	If p	people are not paid a fair price they cannot Tick one
	_	grow more survive live well
3.	Ext	ra money is given to Tick one .
	0 0 0	families farmers communities
4.	Но	w do you know if something is Fairtrade? Tick one .
	()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()<	It says Fairtrade.
5.	Tic	k two Fairtrade products available to buy.
	Ø	bananas
	0	bread water
	Ø	sugar



Useful Hint

Look out for products with this symbol on. It means it is Fairtrade.



Bananas: Some of the bananas in our shops are Fairtrade but not all.



Chocolate: Fairtrade makes sure cocoa beans are sold for a fair price.



Coffee beans: Coffee prices go up and down. Fairtrade makes sure farmers have enough money to plant more crops.







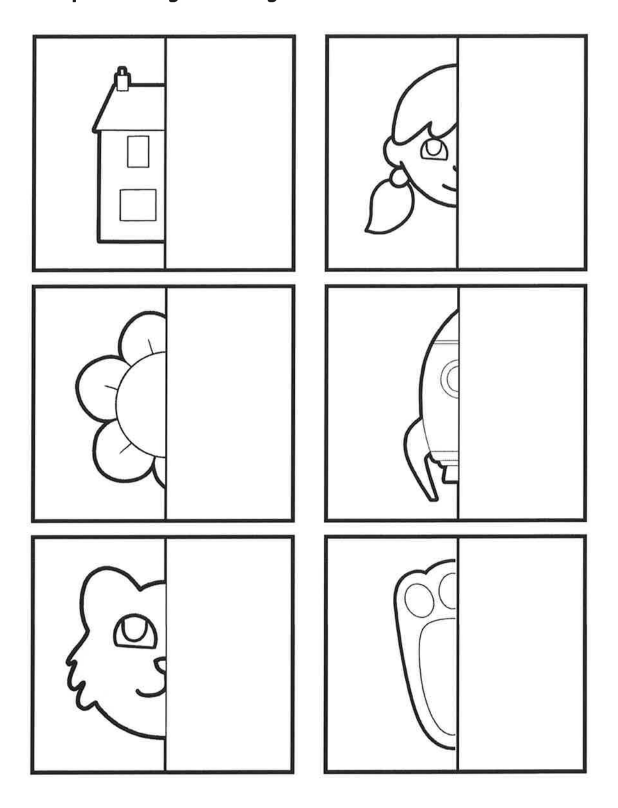
Questions

1.	Wh	at can people not afford if they are not paid a fair price? Tick two .
	0	toys
	0	food
	0	clothes
2.	Fai	rtrade products are available in over how many countries? Tick one .
	0	150
	0	120
	0	350
3.	If F	airtrade prices are paid, what happens year after year?
4.	Fin	d and copy one word that means purchase.
5.	All	bananas sold in the United Kingdom are Fairtrade. Tick one .
	0	True
	0	False



Draw the Other Half

Complete the pictures below by drawing the other half. Finish the pictures by colouring them in.

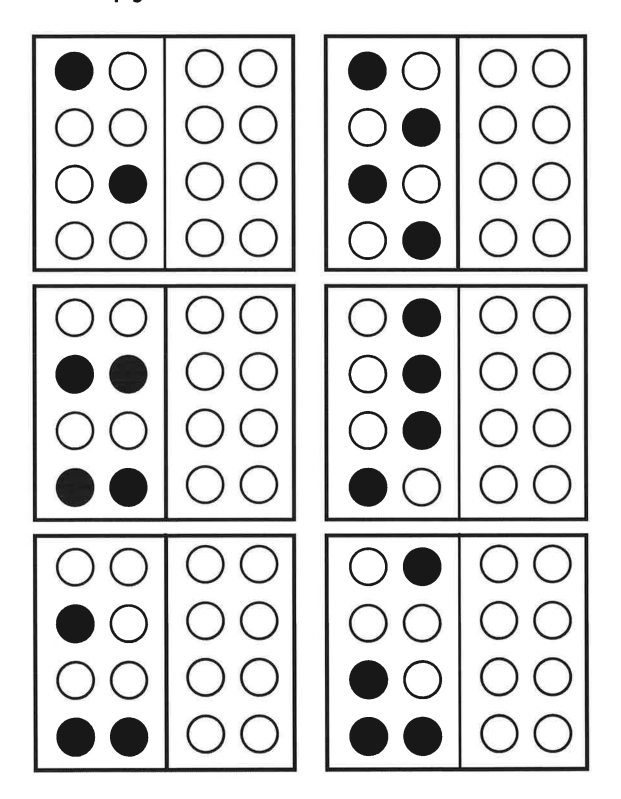






Draw the Other Half

Mirror these patterns below. Place a mirror on the centre line to help you.





Putting Together a Flower

Instructions:

Cut out the parts below and paste them on the sheet to make a flower.

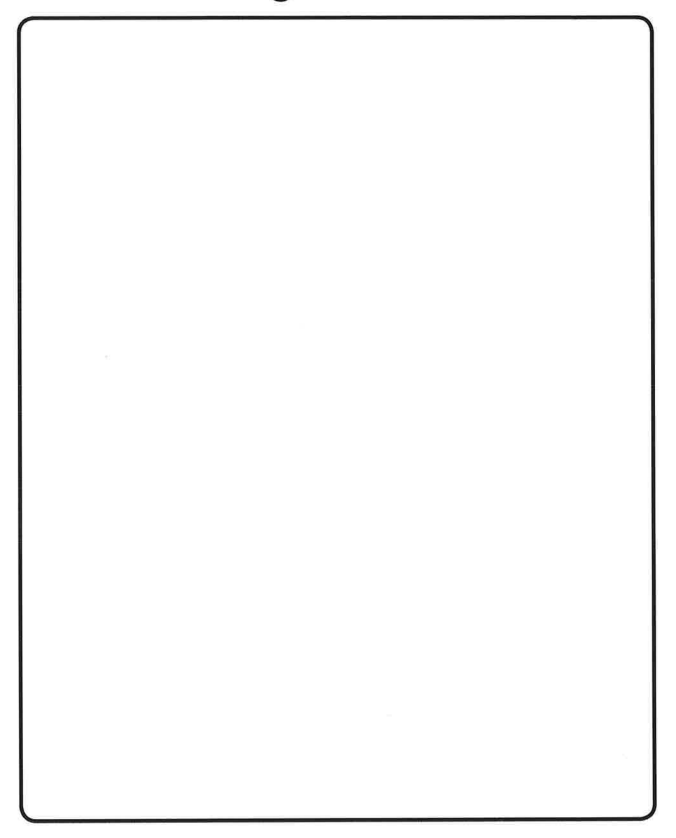




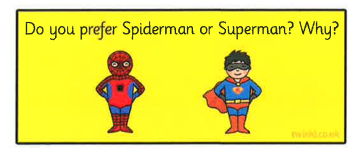


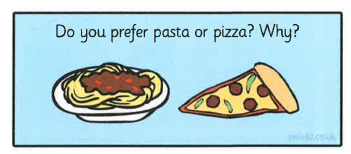
Name:	Date:	
-		

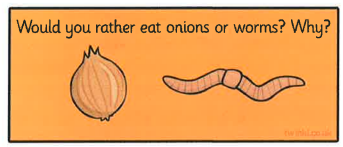
My Flower

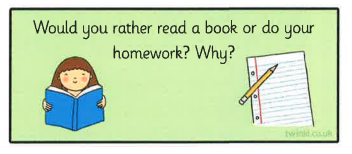


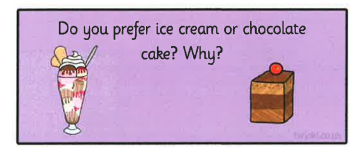


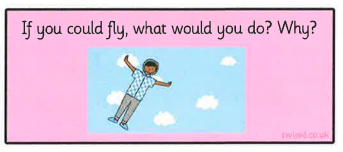


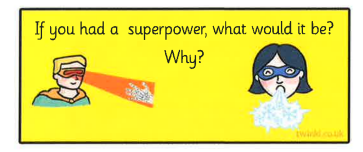




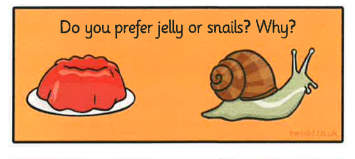


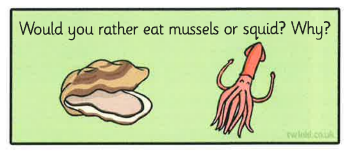


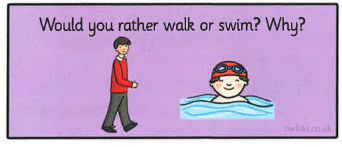


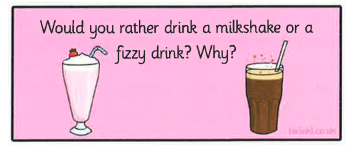


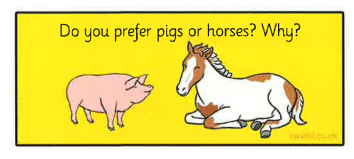


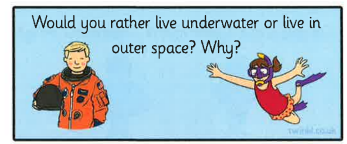




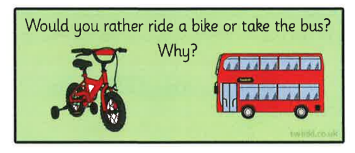


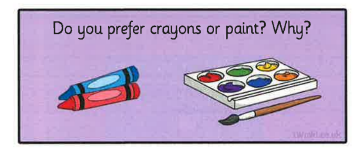




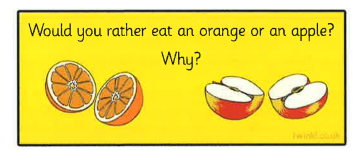


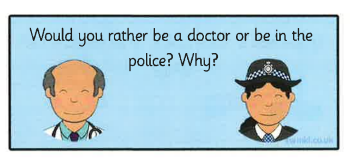


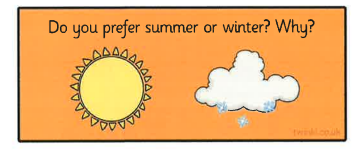


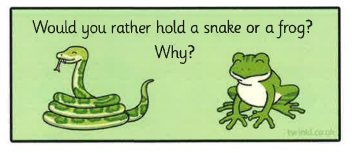


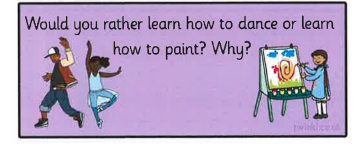


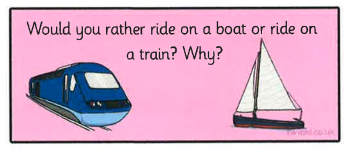








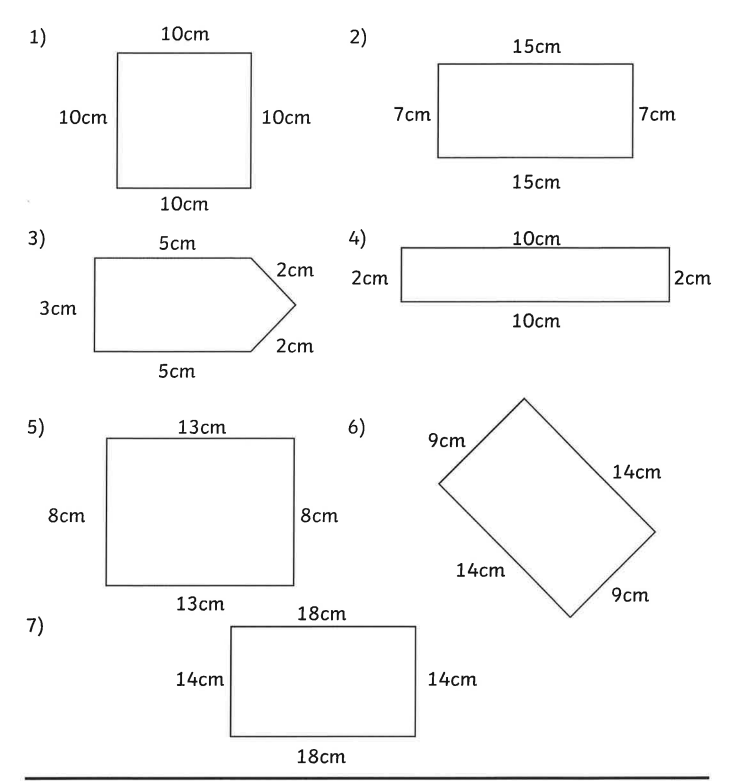




Perimeter

I am learning to calculate the perimeter of shapes.

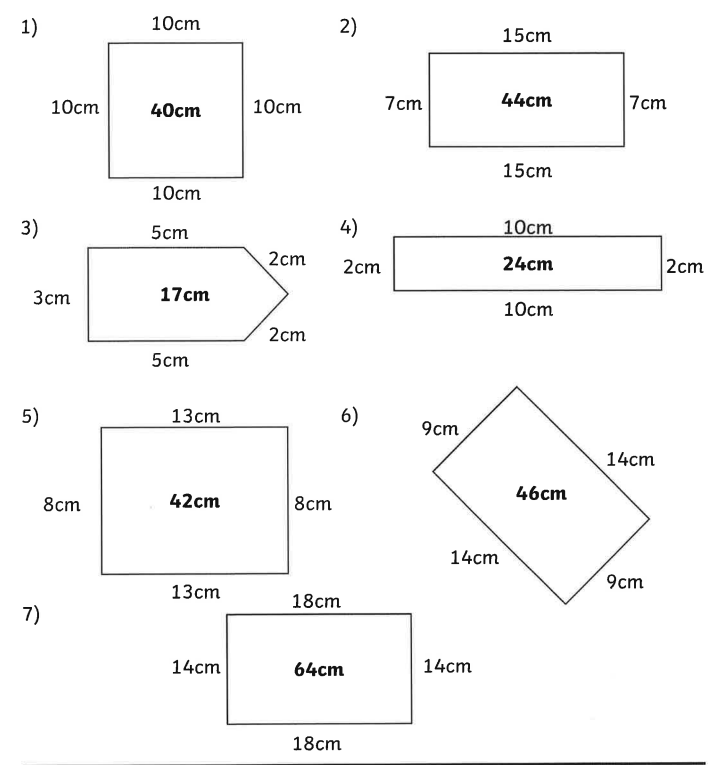
Calculate the perimeter of each of these shapes. Write the answer inside the shape. Always check the units of measure and remember that these drawings are not to scale!



Perimeter Answers

I am learning to calculate the perimeter of shapes.

Calculate the perimeter of each of these shapes. Write the answer inside the shape. Always check the units of measure and remember that these drawings are not to scale!



g	W	d	h	е	h	С	С	b	а	h	d
n	t	į	W	j	p	k	d	е	j	а	V
S	q	h	d	е	i	k	W	Z	С	V	i
r	f	y	е	W	n	d	е	h	t	е	h
m	y	0	0	r	b	t	p	r	а	0	y
b	l	0	е	j	е	f	n	е	X	t	d
i	i	u	f	0	h	i	W	h	y	0	u
V	k	t	r	Z	p	Z	ĺ	n	е	0	a
0	е	d	S	d	С	m	t	h	u	r	t
l	Z	V	q	W	Z	y	y	h	p	С	h
n	f	k	j	е	y	е	Z	a	q	d	i
р	q	p	С	е	p	r	i	d	h	u	S

my like this out had have there her went be up what

С	i	y	Z	t	h	е	m	S	d	е	d
x	b	y	r	е	X	0	Z	m	d	f	ι
a	r	t	y	u	V	r	p	Z	0	h	ι
b	S	h	n	d	r	٧	b	d	0	е	i
r	b	е	j	q	t	0	n	g	0	h	n
m	a	n	m	l	y	S	l	t	n	С	i
u	n	m	k	i	t	0	Χ	W	S	t	y
m	0	W	i	t	С	е	W	Z	е	n	q
y	t	b	d	t	f	p	е	е	S	S	0
w	d	h	k	l	g	p	r	W	0	n	r
j	l	p	9	е	d	j	е	е	m	Z	0

little then mum no were one go not them do some

as

d d b g S 0 W a 9 n m į a n 0 W 0 9 y g W p m 9 k į t W r n u 0 d h i 9 g n r q d t t n 9 S t X S 0 d k n b t q W m d d b d t a u X a u S 9 n Z r 9 X 9 9 r b h u g X е r 9 y 0 k r 9 e 0 d h k d b p u W n 0 0 0

when into down look see come

very dad will big looked me

```
b
                                                 į
                             t
                                            S
                        S
                   u
                                 m
                                                     m
          e
                                      d
                   h
          t
              y
                                           u
     u
                        X
                            W
                                  n
                                                9
                                                     n
                             0
               r
                                  X
                                      0
S
                   n
     a
          Z
                                                a
                             h
                                                k
              b
          y
                   m
0
į
                        h
          S
              a
                             n
                   W
                                       g
     0
                                  q
                                                u
                                                     n
                             l
                   h
              C
          y
C
     u
                                  Z
                                                C
                                                     n
h
              k
                   m
                        a
                                                 t
     t
                             S
                                  p
                                                     0
i
                                                     d
                                                d
              W
                   m
                        r
                             q
                                  g
                             l
                                  p
                                                 S
m
                        g
                                                     a
     W
                    r
              b
     y
                   C
                             m
                                  9
                                       n
                                                0
                                                     u
0
                             b
                                            h
                   d
                        n
              m
                                                      t
                                  r
                                                0
                             į
                                  d
                        h
               S
                                            r
                   C
                                                 9
W
     X
          V
                                                     n
```

just now oh about him back Mr came from get children got



2D Shape Colouring

Can you colour the shapes to complete the picture?

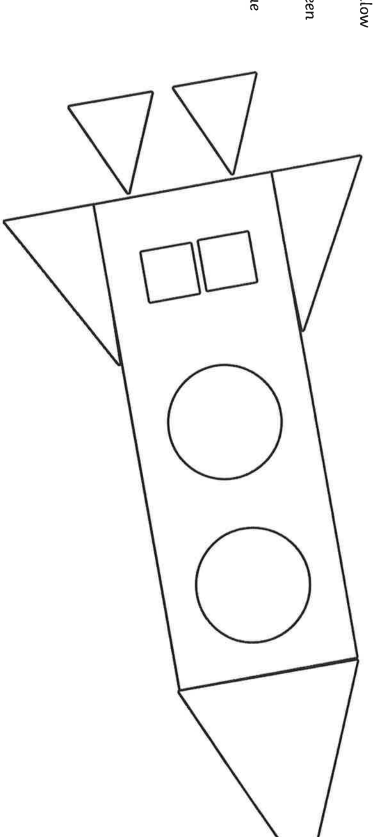


= purple

= yellow

= green

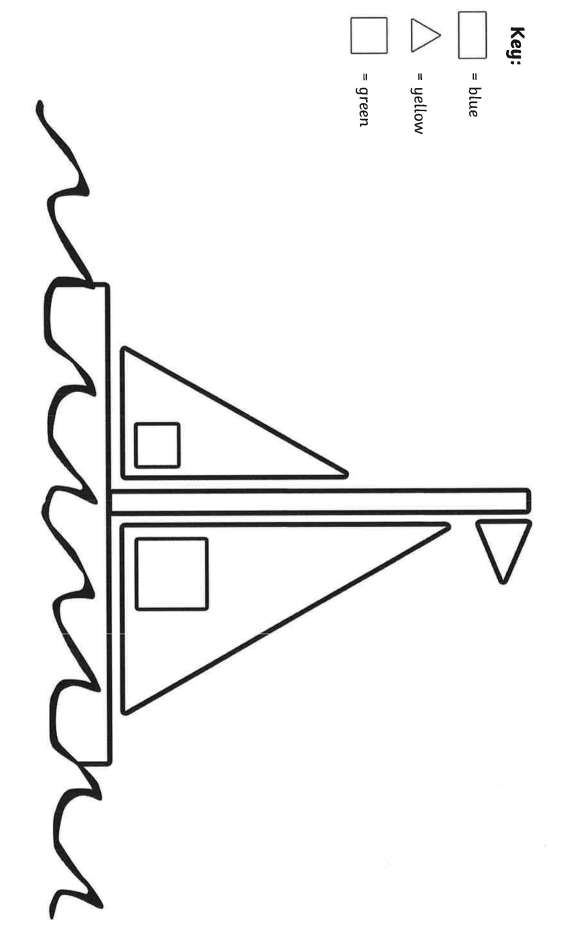
= blue



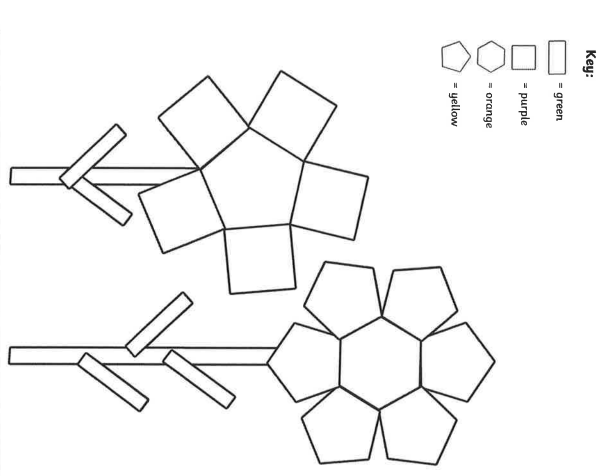


2D Shape Colouring

Can you colour the shapes to complete the picture?



2D Shape Colouring Can you colour the shapes to complete the picture?





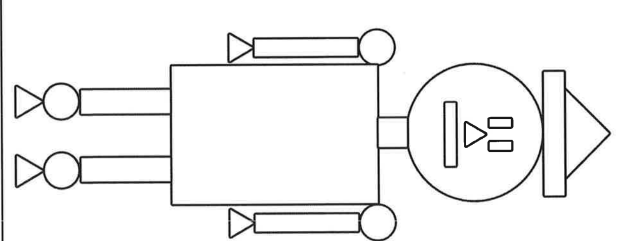
visit twinkLcom

2D Shape Colouring Can you colour the shapes to complete the picture?



= blue

= yellow







Easter Data Handling

The table below shows the number of Easter eggs sold in a supermarket in a week.



Monday

represents 10 eggs

	180.00	10,000	10000	10,000				
Tuesday								
Wednesday	000							
Thursday	000							
Friday		000	000		000			
Saturday		(0000 (0000)			000	(0000) (0000)		
Sunday	000	000						
 On what day were the most Easter eggs sold? On what day were the least Easter eggs sold? 								
3. How many eggs were	e sold or	n Mondo	ıy?					
4. How many eggs were sold on Saturday?								
5. How many more egg	s were s	old on F	Friday th	ıan Sun	day?			
6. How many eggs were	sold or	n Wedne	esday ar	ıd Thurs	day alt	ogether?	,	





Milk	Dark	White	Toy Eggs	Easter
Chocolate Eggs	Chocolate Eggs	Chocolate Eggs		Bunny Sweets
50	20	35	15	45

A survey was carried out in a local school to see what Easter products children liked best.

Use the information in the table to complete the bar chart below.

Favourite Easter Treats

55 50 45 **Number of Children** 40 35 30 25 20 15 10 5 0 Milk Dark White Toy Easter Chocolate Chocolate Chocolate Eggs Bunny Eggs Eggs Eggs **Sweets**



Easter Data Handling

The table below shows the number of Easter eggs sold in a supermarket in a week.



represents 20 eggs

Monday									
Tuesday									
Wednesday	000								
Thursday									
Friday			(0000 0000		000				
Saturday									
Sunday									
 How many eggs were sold on Wednesday and Saturday? How many more eggs were sold on Friday than Monday? 									
3. If 7 people bought eggs on Thursday, how many eggs on average did they buy each?									
4. What were the total	Easter e	egg sales	s over th	e week?					
5. What were the avera	ıge dail <u>ı</u>	y Easter	egg sale	es over 7	days?				



6. Create a new table in your jotter showing the amount of Easter

eggs sold in numbers. Which table is easier to understand? Why?

Milk	Dark	White	Toy Eggs	Easter
Chocolate Eggs	Chocolate Eggs	Chocolate Eggs		Bunny Sweets
50	20	35	15	45

A survey was carried out in a local school to see what Easter products children liked best.

1. Use the information in the table to complete the bar chart below. Remember to add labels to your graph.

2. How many children took part in the survey?	
3. How many more children like milk chocolate eggs than toy eggs?	
4. Write down a question of your own about the graph.	





Column Subtraction (No Exchanging)

a.			b.			c.			d.			e.		
	3	3		2	5		1	6		2	7		2	9
	1	1	-	1	3	-	1	0	-	1	6	-	1	2
f.			g.			h.			i.			j.		
	2	6		3	2		2	9		4	2		2	7
-	1	3	-	2	0	-	1	4	-	1	2	-	2	3
k.			l.			m.			n.			0.		
	2	7		3	8		4	8		3	3		3	9
-	1	2		2	7	-	3	6	-	1	3	-	2	1
p.			q.			r.	111111		S.			t.		1111-1111
	4	6		5	8		6	3		7	6		5	9
.=	2	2	-	2	5	-	3	1	-	5	5	-	3	7
u.			v.	4		w.	111-2-11-11		x.			y.		
	8	4		7	6		6	7		5	8		8	5
-	6	0	-	4	5	-	4	4	-	3	6	-	5	2





Column Subtraction Answers

a.			b.			c.			d.			e.		
	3	3		2	5		1	6		2	7		2	9
-	1	1	-	1	3	-	1	0	-	1	6	-	1	2
	2	2		1	2			6		1	1		1	7
f.			g.			h.			i.			j.		
	2	6		3	2		2	9		4	2		2	7
moments = 2	1	3	-	2	0	-	1	4	-	1	2	-	2	3
	1	3		1	2		1	5		3	0			4
k.	144		l.			m.			n.			0.		
	2	7		3	8		4	8		3	3		3	9
=	1	2	-	2	7	-	3	6	-	1	3	-	2	1
	1	5		1	1		1	2		2	0		1	8
p.			q.			r,			s.			t.		
	4	6		5	8		6	3		7	6		5	9
=	2	2		2	5		3	1		5	5		3	7
	2	4		3	3		3	2		2	1		2	2
u.			v.			w.			×.			y.		
	8	4		7	6		6	7		5	8		8	5
; = ?	6	0	_	4	5		4	4	-	3	6		5	2
	2	4		3	1		2	3		2	2		3	3





Column Subtraction (With Exchanging)

a.			b.			c.			d.			e.		
feelil teeli	2	3		2	6		2	2		3	8		2	1
7	1	7	-	1	9	-	1	6		2	9		1	3
f.			g.			h.			ī.			j.		
!!!	3	3		4	4		4	7		3	8		4	1
	1	5	-	2	7	-	1	8		1	9		2	6
k.			l.			m.			n.			0.		
	4	5		4	0		4	1		5	6		5	2
-	2	9	-	2	8	-	1	7	an	3	7		3	8
p.			q.			r.			S.			t.		
	5	0		5	6		6	2		6	1		5	7
-	2	7	-	1	8	-	3	5	-	2	6	-	2	9
u.			v.			w.	11.000		х.			y.		
	7	1		6	2		6	6		8	5		7	5
-	4	3	-	3	8	-	3	9	-	4	8	-	4	6



Column Subtraction Answers

a.			b.			c.			d.	in the second second		e.		
	2	3		2	6		2	2		3	8		2	1
-	1	7	-	1	9	-	1	6	-	2	9	-	1	3
		6			7			6			9			8
f.	1		g.			h.		I	i.			j.		
	3	3		4	4		4	7		3	8		4	1
-	1	5	-	2	7	-	1	8	-	1	9	-	2	6
	1	8		1	7		2	9		1	9		1	5
k.] : 		Į,			m.			n.			0.	 	(7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
	4	5		4	0		4	1		5	6		5	2
2	2	9	-	2	8	-	1	7	-	3	7	-	3	8
	1	6		1	2		2	4		1	9		1	4
p.			q.			r.			s.			t.		
	5	0		5	6		6	2		6	1		5	7
.	2	7	-	1	8	-	3	5	-	2	6	-	2	9
	2	3		3	8		2	7		3	5		2	8
u.			v.			w.			×,			y.		
	7	1		6	2		6	6		8	5		7	5
-	4	3	-	3	8	-	3	9	-	4	8	-	4	6
	2	8		2	4		2	7		3	7	100	2	9





Place Value



Name: Date:

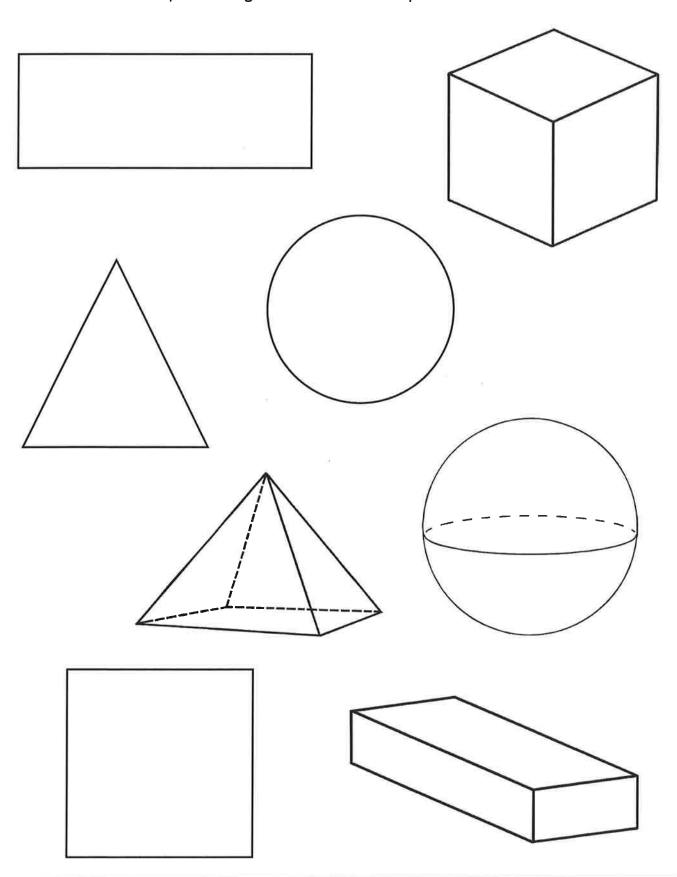
Write how many groups of tens and ones there are.

	tens ones
	+ =
	tens ones
開記	+=
	tens ones
	+=
	tens ones
	+=
	tens ones
	+=



2D and 3D Shapes

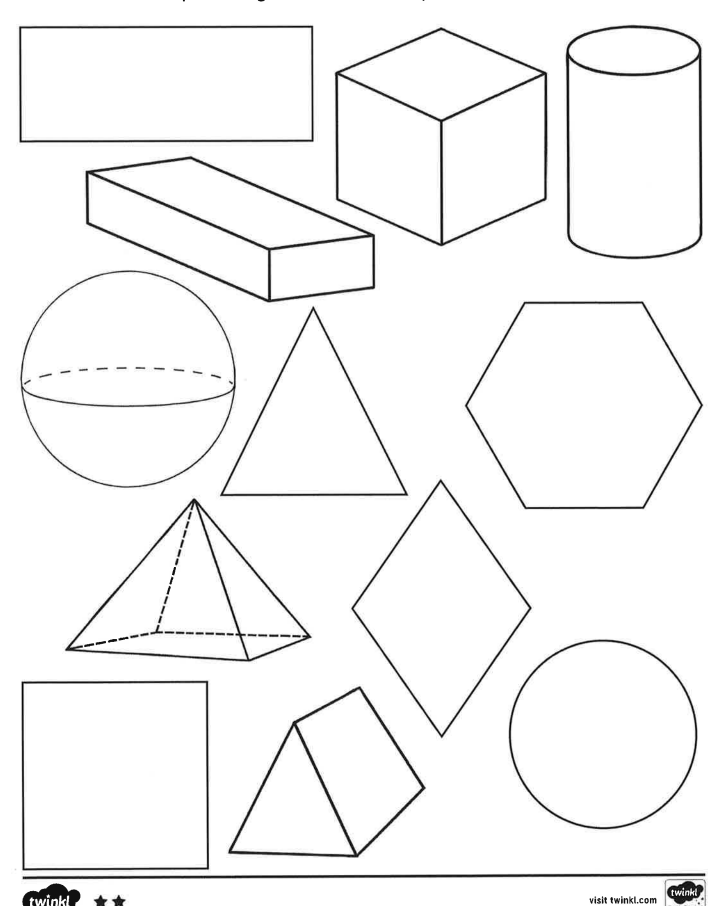
Colour the 3D shapes orange and the 2D shapes blue.





2D and 3D Shapes

Colour the 3D shapes orange and the 2D shapes blue.



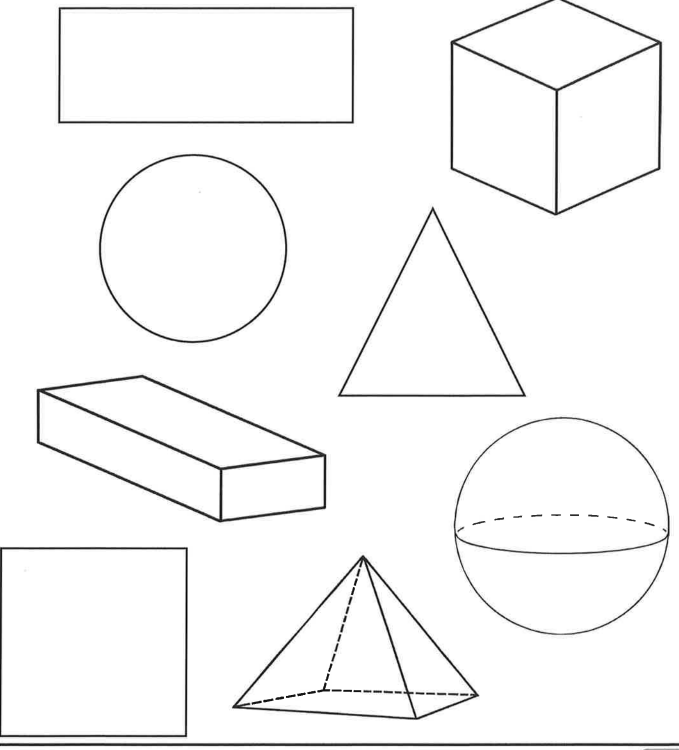
2D and 3D Shapes

Colour the cube green and the square red.

Colour the circle blue and the sphere yellow.

Colour the rectangle orange and the cuboid brown.

Colour the triangle purple and the pyramid pink.



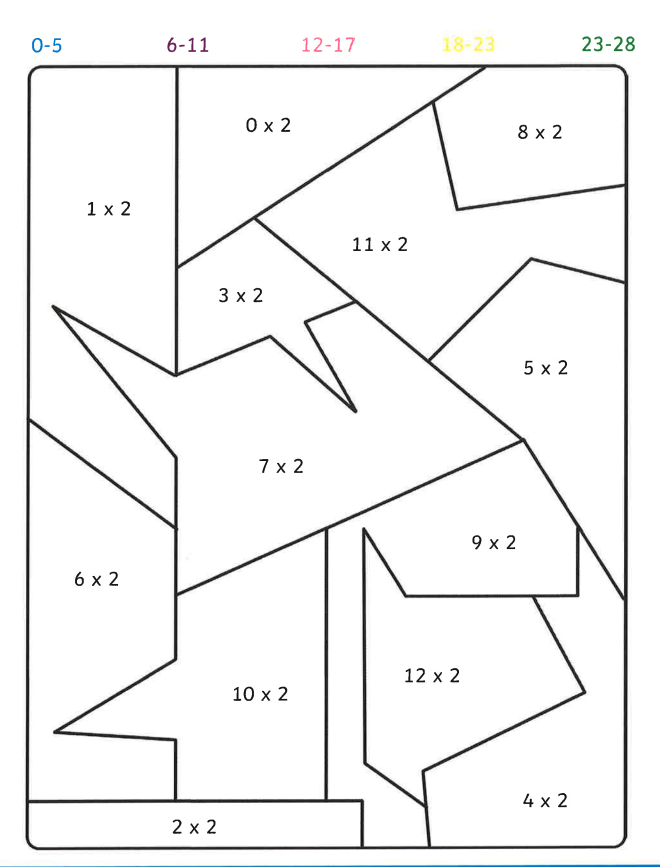






Colour by 2s Multiplication

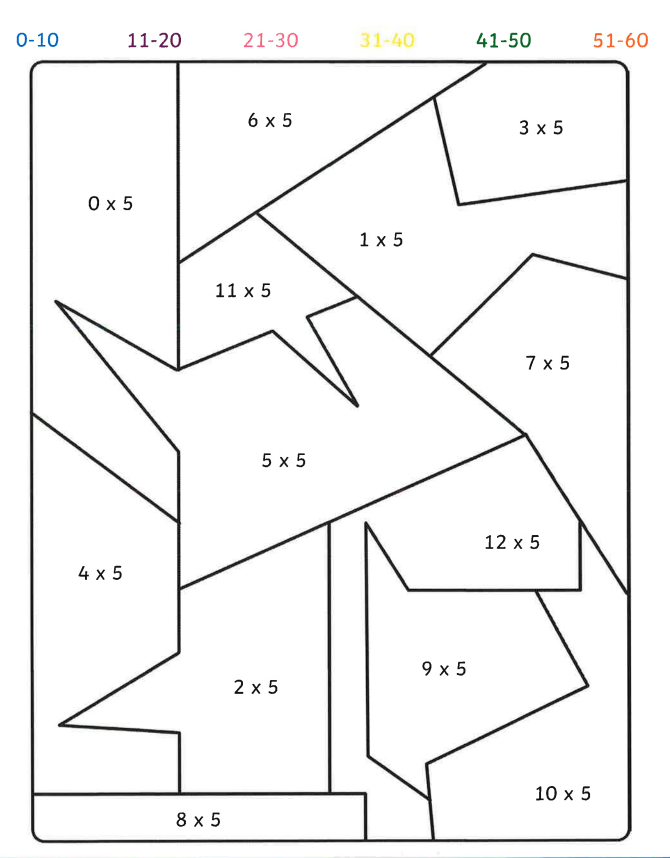
Do the multiplication calculation and colour the shape in the correct colour.





Colour by 5s Multiplication

Do the multiplication calculation and colour the shape in the correct colour.

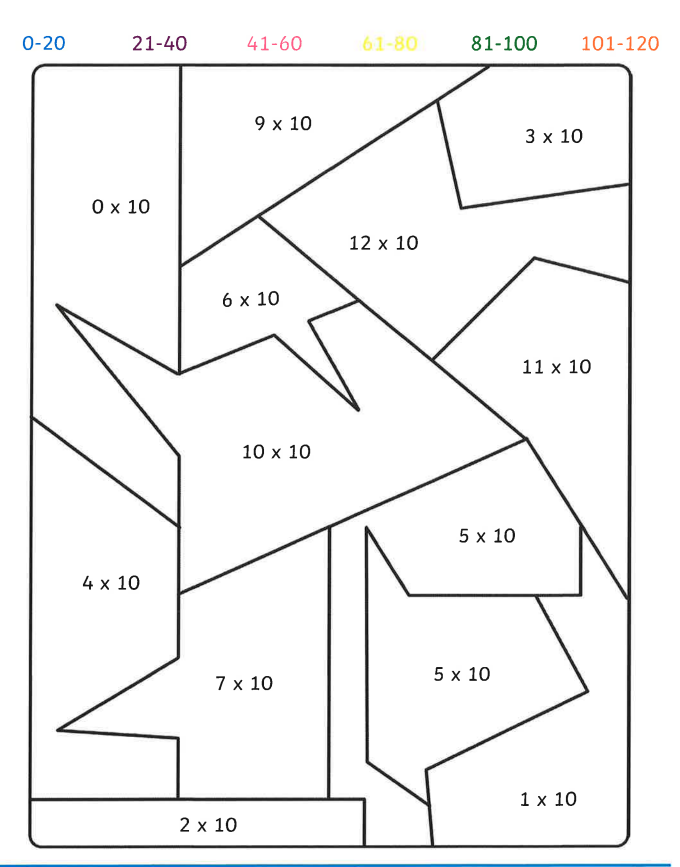






Colour by 10s Multiplication

Do the multiplication calculation and colour the shape in the correct colour.







Colour by 2's, 5's and 10's

Do the multiplication calculation and colour the shape in the correct colour.

0-10 11-20 21-30 31-40 41-50 51-60 61-70 71-80 81-90 91-100

