BBC Bitesize - Visit https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-lessons/1 and https://www.bbc.co.uk/iplayer/episodes/p0893dfq/bitesize-57-year-olds for daily lessons on a range of subjects. Pride Points will be awarded for any work completed. (Worksheets do not need to be printed. Just write the answers in your exercise book or a sheet of paper).

Maths	English	Geography	Science	PSHE - Well-being	Design Technology/
				Wednesday	Science
White Rose Maths daily	Lexia <mark>or</mark> IDL				
<u>lessons - See link below for</u>	20 minutes x 5	<u>Space</u>	<u>Sound</u>	Next year we will be	Food and nutrition
daily Maths lessons.				taking part in Well-being	
https://whiterosemaths.com/	This week we will continue work from	At the beginning of	What is sound?	Wednesday activities.	Visit
homelearning/year-2/ To	the National Academy on the book '	Year 2 we looked at		,	https://www.bbc.co.uk/
access the worksheets, either	The Odyssey'	Space as our topic.	Visit	See attached worksheets	bitesize/articles/z6fc86f
click the link below.	See below for the links to the lessons.		https://www.bbc.co.uk/	for our first activity:	and complete the
Alternatively, each		Visit	bitesize/articles/zwx6dp	lor our mor denviey.	activities.
worksheet is attached to this	Monday: To find the meaning of	https://classroom.t	3		activities.
plan. Monday - Litres	words: Visit	henational.academy	2		This will be something
https://resources.whiterose	https://classroom.thenational.acade	/lessons/how-does-	and complete the	00,00	you will be looking at in
maths.com/wp-		the-earth-orbit-and-	activities on 'sound'.		more detail in Year 3.
content/uploads/2020/06/Le	my/lessons/to-find-the-meaning-of-	rotate	activities on sound.	S. MARGERIANG	more detail in Year 3.
sson-1-Litres.pdf	words	Totate			
Tuesday - Temperature		to learn a bit more	Nour Science		The second second
https://resources.whiterose	Tuesday:Identifying and using	about how the	50'		
maths.com/wp-	powerful verbs:	Earth orbits and	i i		
content/uploads/2020/06/Le	Visit		starring in		
sson-2-Temperature.pdf	https://classroom.thenational.acade	rotates.	with Special Guest		
Wednesday - O'clock and	my/lessons/to-identify-and-use-				THE PARTY OF THE P
half past	powerful-verbs-and-adverbs				The state of the s
https://resources.whiterose					199 227
maths.com/wp-	Wednesday: Identify key features of				
content/uploads/2020/06/Le	an action scene:				
sson-3-O-clock-and-half-	Visit				Perhaps you could help
past.pdf	https://classroom.thenational.acade	The same			your adults at home
Thursday - Quarter past and	my/lessons/to-identify-the-key-	7 a 1656			make the meals this
quarter to	features-of-an-action-scene-886777				week and think about
https://resources.whiterose	icatales-or-all-action-scene-000777	New make a master			how they fit into each
maths.com/wp-	Thursday/ Eridayy Write our aver	Now make a poster			food group.
content/uploads/2020/06/Le	Thursday/ Friday: Write our own	all about what you			1000 group.
sson-4-Quarter-past-and-	action scene:	can remember from			
<u>quarter-to.pdf</u>	https://classroom.thenational.acade	our space topic. If			
	my/lessons/to-write-an-action-				

Friday - Complete 'soundcheck' on Times tables rockstars. Can you beat your score? Also, see the White rose maths website for their Friday challenges. RM Easimaths 20 minutes x 5 Times Tables Rockstars 20 minutes x 5 Practise 2, 5 and 10 times tables.	scene-e872da	you are struggling with what to write, maybe you could refresh your memory by researching all about Neil Armstrong landing on the moon.			
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Useful links https://www.rmeasimaths.com/

https://ttrockstars.com/

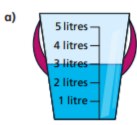
https://appuk.idlsgroup.com/#/login



Litres



1 How much water is in each bucket?



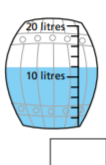
5 litres — 3 litres — 2 litres — 1 litre —



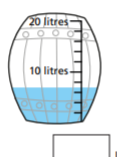


Each of these barrels holds 20 I.
How much water is in each barrel?

a)



b)



Tommy has 3 full buckets of water.

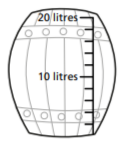






Each bucket contains 5 I of water.

Tommy pours all the water into the barrel.



Show where the water will reach in the barrel.

4 Milk is sold in 5 I and 2 I cartons. How much milk is there altogether?

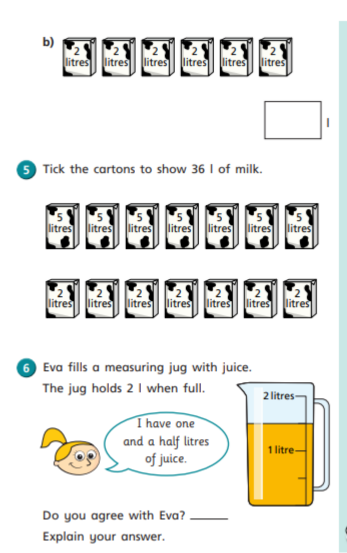
a)

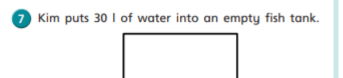












Kim pours another 30 l into the same tank.

Draw a line on the tank to show where you think the water will come to now.

8 How would you measure the capacity of each object?

Tick litres or millilitres.

Object	Litres	Millilitres
bath		
mug		
spoon		
teapot		
swimming pool		

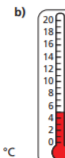
Talk about your answers.

6 White Rose Maths 200

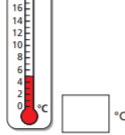
Temperature

Rose Maths

Write the temperature shown on each thermometer.

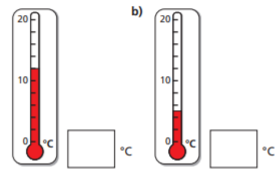


18



Write the temperature shown on each thermometer.

a)

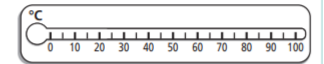


3 Draw an arrow to each temperature on the thermometer.

0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30

17° 29° 10°

4 a) Draw an arrow to each temperature on the thermometer.



85°C 60°C 35°C

b) Where would you label 99°C on the thermometer?

5 Put these temperatures in order from coldest to hottest.

26°C 43°C 19°C 7°C

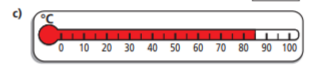
6 Miss Trent is boiling some water.
She measures the temperature at different times.
Write the temperature of the water each time.

0 10 20 30 40 50 60 70 80 90 100



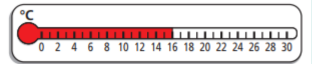
b) 0 10 20 30 40 50 60 70 80 90 100







7 The thermometer shows the temperature in London.



The temperature rises by 5 degrees.

Draw a line on the thermometer to show the new temperature.

The table shows the temperature in some cities around the world on 1 June.

New York	Paris	Dubai	Sydney
18°C	2°C	43°C	27°C

- a) Which city is the hottest?
- b) Which city is the coldest?
- c) How many degrees colder is it in New York than in Sydney?

9 White Rose Maths 202

°C

O'clock and half past



1 Match the clocks to the times.



7 o'clock



3 o'clock



12 o'clock



10 o'clock

Complete the sentence.

At o'clock, the minute hand points to



2 Match the clocks to the times.



half past 4



half past 1



half past 9



half past 6

Complete the sentence.

At half past, the minute hand points to



3) Write the time shown on each clock.
Use the word bank to help you.

o'clock

half past



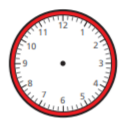






Oraw hands to show the time on each clock.

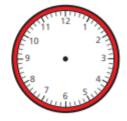




half past 11

half past 3





4 o'clock

1 o'clock

- 5 Circle to show whether each sentence is true or false.
 - a) The clock shows 6 o'clock.

true false



b) The clock shows half past 10

true false



c) The clock shows half past 12

true false



Compare answers with a partner.

Quarter past and quarter to

Rose Maths

Match the clocks to the times.



quarter past 1



quarter past 12



quarter past 9



quarter past 5

Complete the sentence.

At quarter past, the minute hand points to

2 Match the clocks to the times.



quarter to 10



quarter to 1



quarter to 7



quarter to 3

Complete the sentence.

At quarter to, the minute hand points to

nts to

3) Write the time shown on each clock.
Use the word bank to help you.

quarter to

quarter past



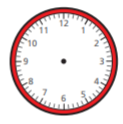


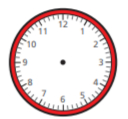




Oraw hands to show the time on each clock.



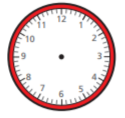




quarter past 11

quarter past 3





quarter to 4

quarter to 1

The clocks have no numerals.





a)



You can still work out what time they show.

Why does Dora think this?

b) Write what time each clock shows.

White Rose Maths 202

Week 1 Task Card (Professor Pinwheel)

Pinwheel Breathing

Having an object to focus on is a great way to help improve concentration during mindfulness activities.

The first step is to use the template to create your own pinwheel. Decorate your pinwheel however you like. It will be your secret weapon so make it special.

Now we are going to practice making the pinwheel spin as we exhale.

Take a deep breath in... 1... 2... 3...

Now blow out... 1... 2... 3...

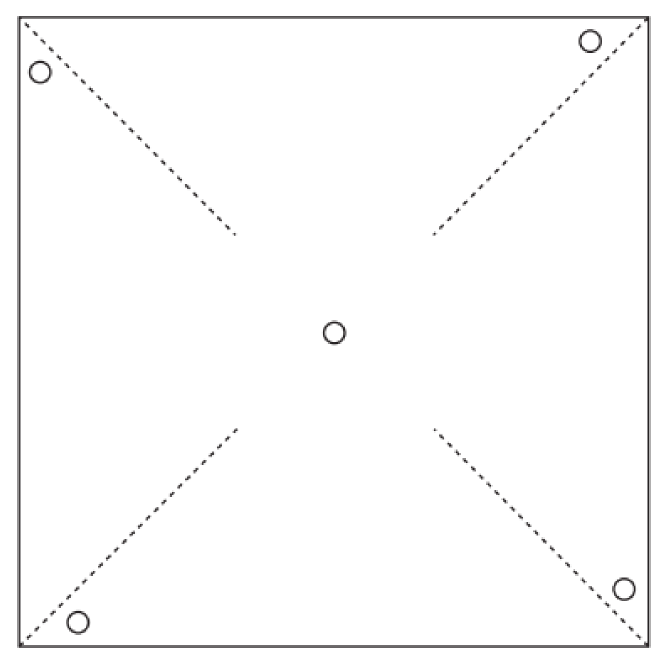
Questions

- What is moving your pinwheel?Can you feel the air moving in
- through your nose?
- Can you feel the air moving out through your nose?
- Does the air feel cold or warm on the way in?
- Does the air feel cold or warm on the way out?
- Ocan you hear your breath?
- What does it sound like?

#WellbeingWednesday

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See next page for pinwheel template



Week 1 Task (Professor Pinwheel)

Decorate your pinwheel. Make sure you can still see your cut lines and pin holes.

Cut out the square.

Carefully cut along the dotted lines.

Use a split pin to carefully poke a hole into all 5 holes. Ask an adult to help you.

Now bend (not fold) each corner with a pin hole, to line up with the centre hole. Push the split pin through and fix at the back.

Attach a stick to the back of your pinwheel.

#WellbeingWednesday

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