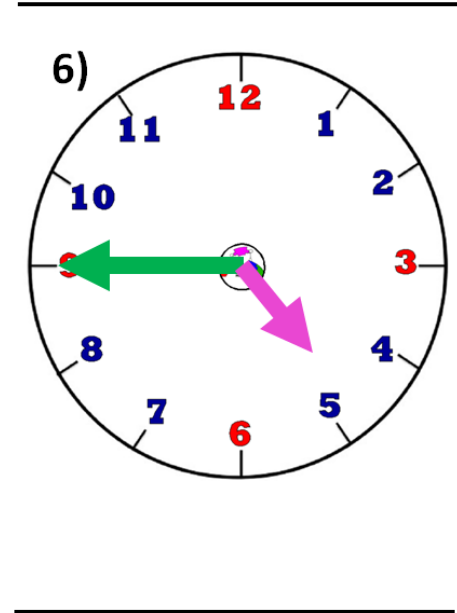
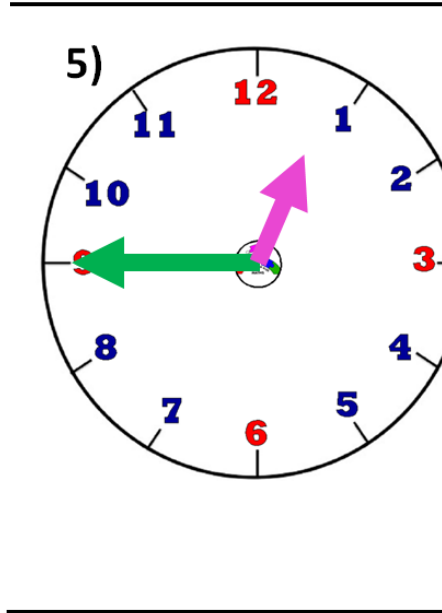
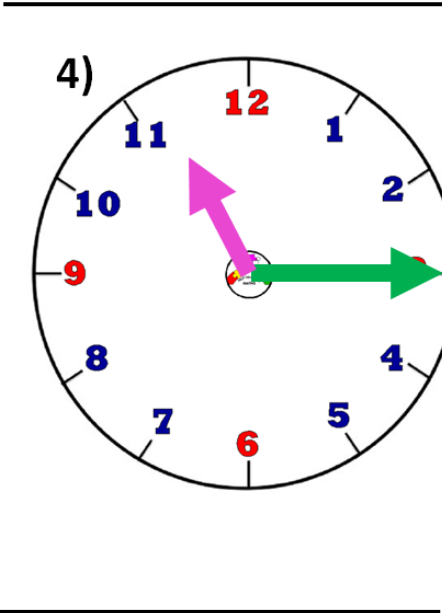
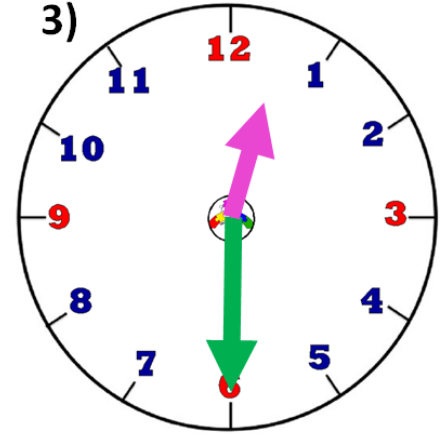
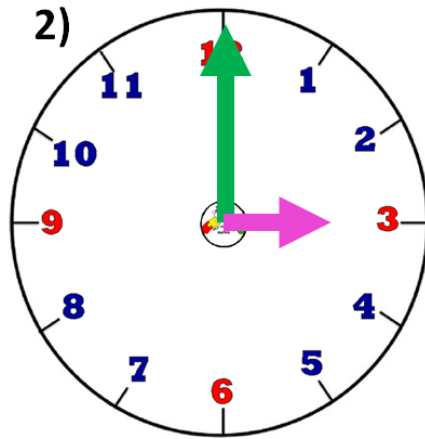
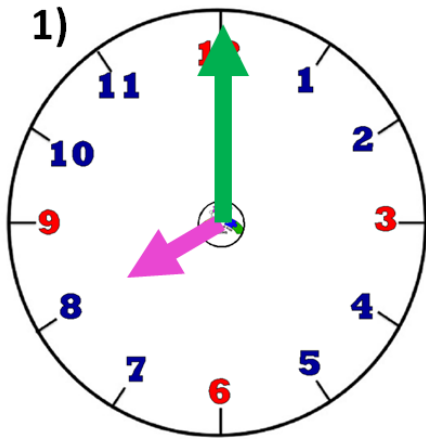




SECTION 1

Write down the time shown on each of the clocks below, in words.



SECTION 2

Show the times below on your cut out clocks or by drawing the hands on your own clock. Remember to put the little hand on first!

1) 6 o'clock

4) Quarter past 5

7) Quarter to 6

2) 8 o'clock

5) Half past 10

8) Quarter past 10

3) Half past 4

6) Quarter to 12

9) Half past 6

SUPER STAR CHALLENGE



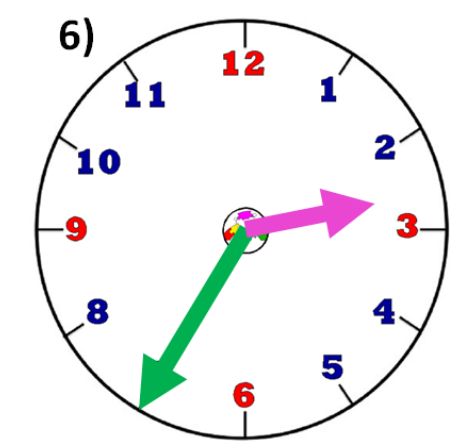
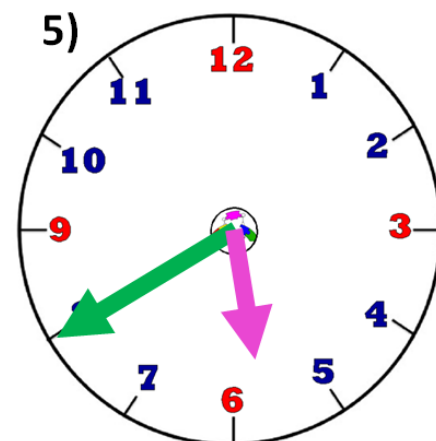
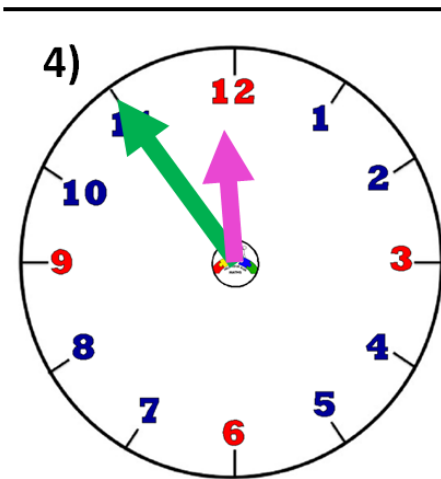
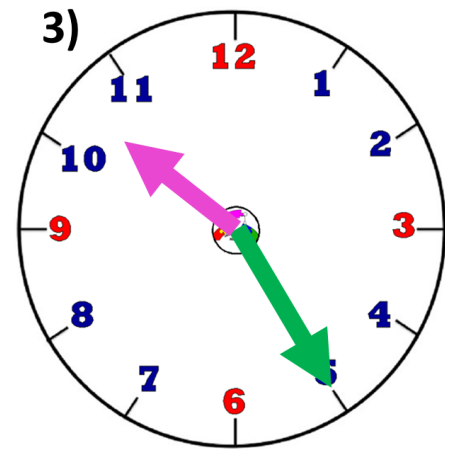
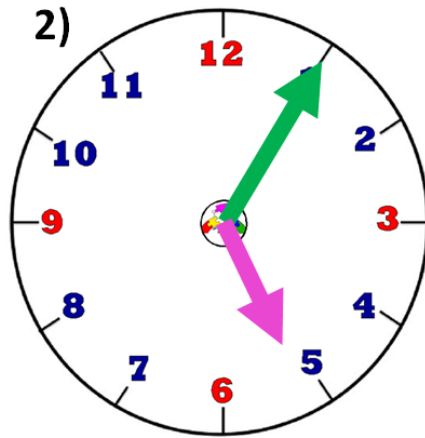
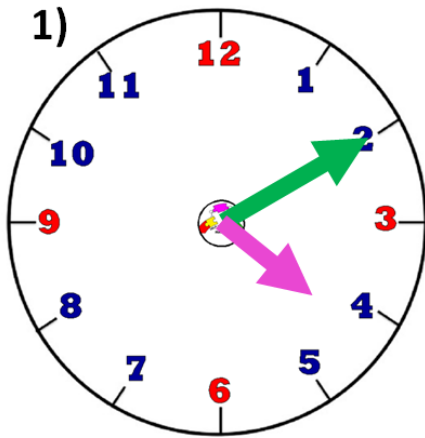
If you start watching TV at quarter past 1 and watch it for half an hour, what time do you finish watching?





SECTION 1

Write down the time shown on each of the clocks below, in words.



SECTION 2

Show the times below on your cut out clocks or by drawing the hands on your own clock. Remember to put the little hand on first!

1) Quarter past 7

4) Ten past 11

7) Twenty to 8

2) Quarter to 8

5) 20 past 6

8) 25 past 1

3) Half past 11

6) Five to 9

9) Twenty five to twelve

SUPER STAR CHALLENGE

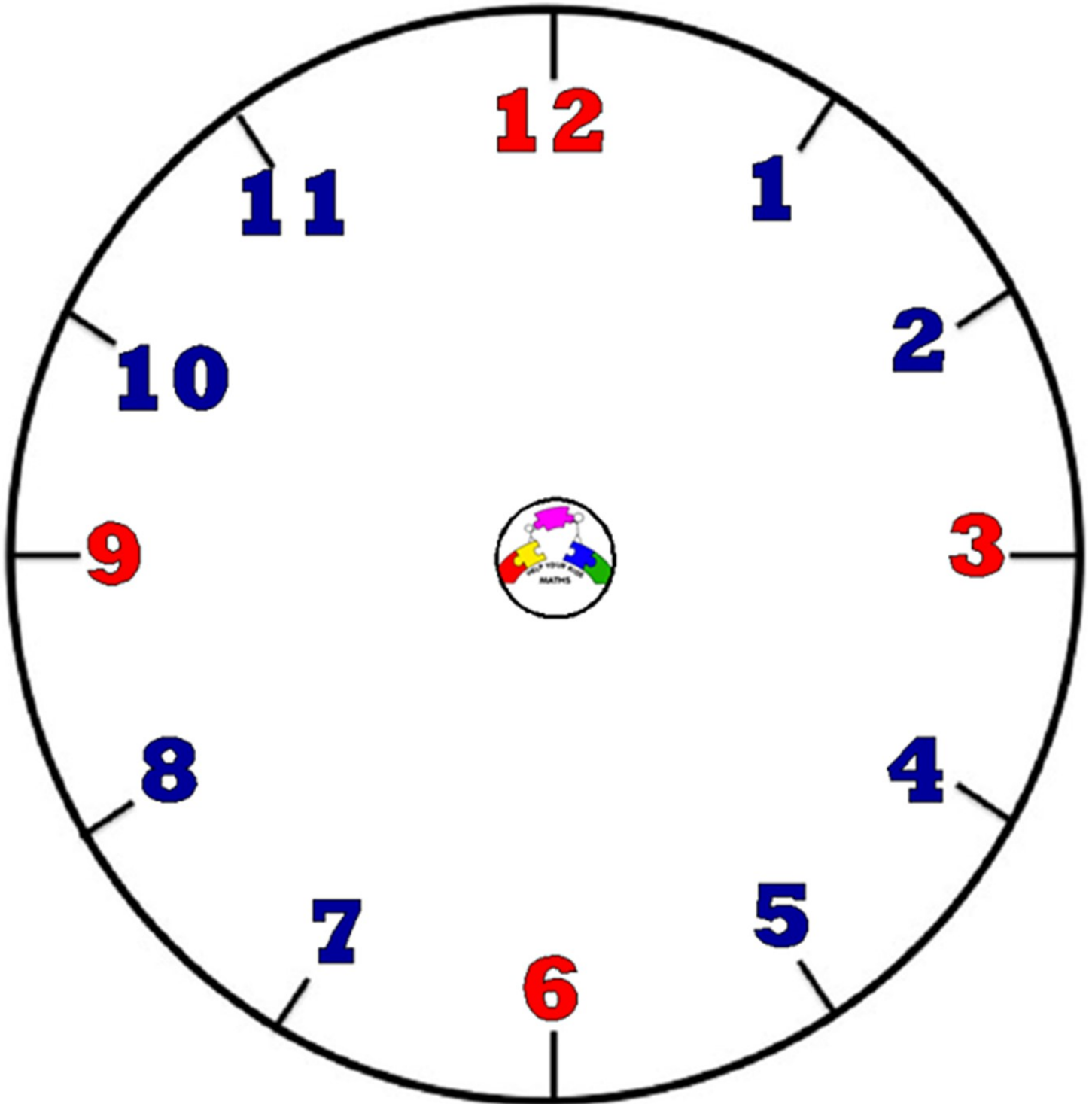


If you start watching TV at 20 past 3 and watch it for 50 minutes, what time do you finish watching?





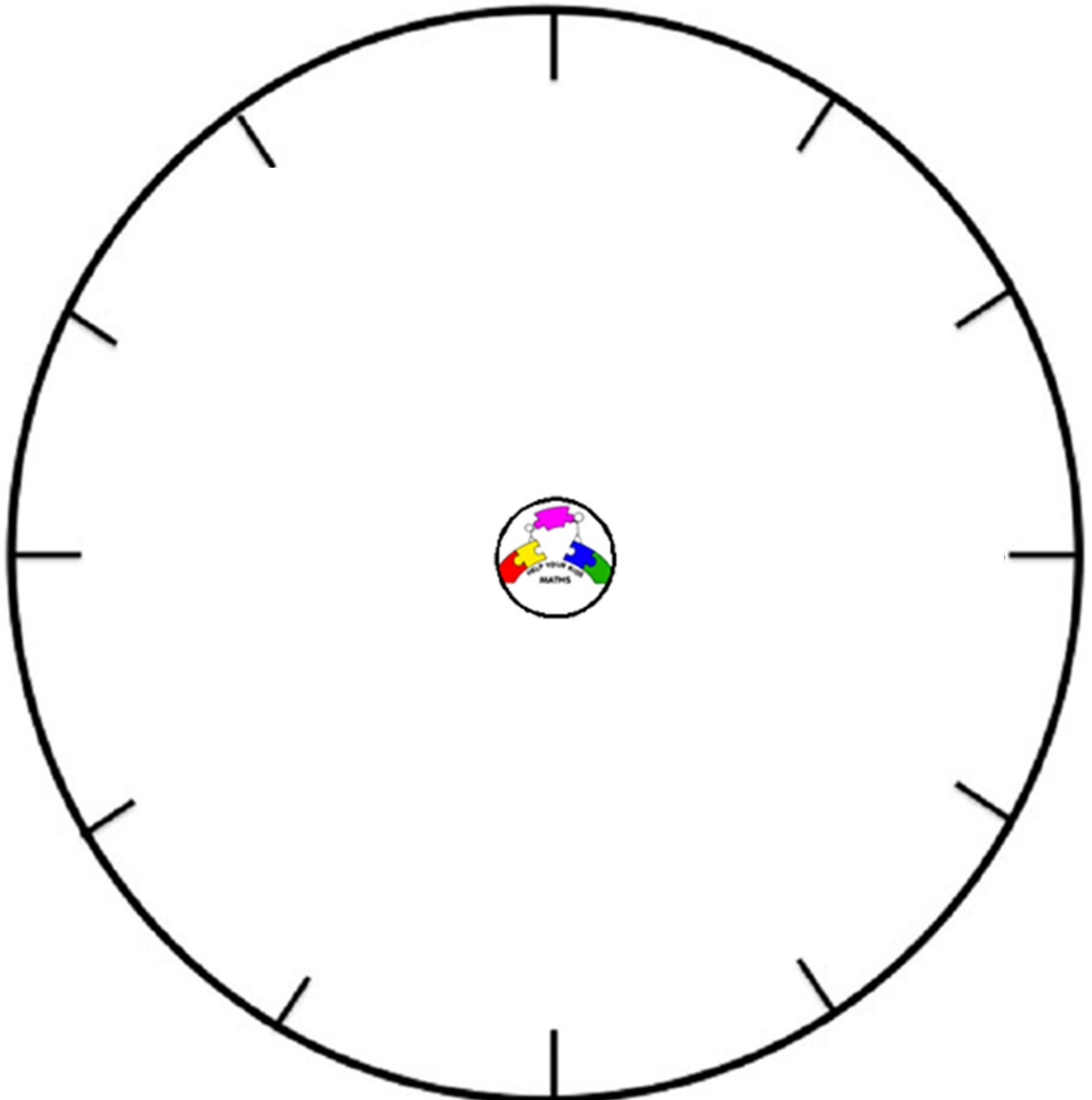
It will be useful to have a copy of this clock or the one without numbers for the lesson. Please cut out the hands at the bottom and stick them on card if you can. You can use your own clock but it is great if you have one that only has the little hand on it so we can really show how time works.





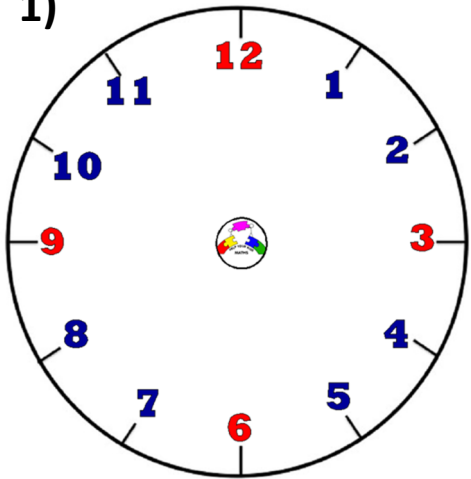
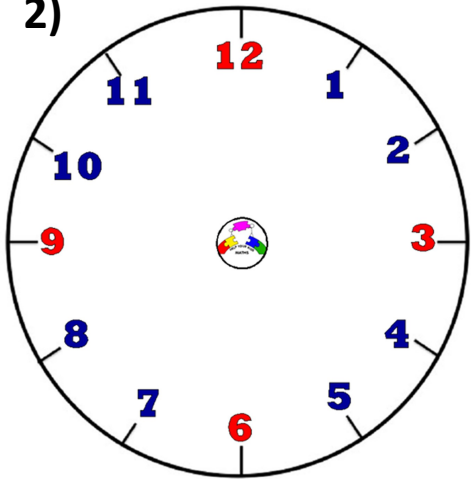
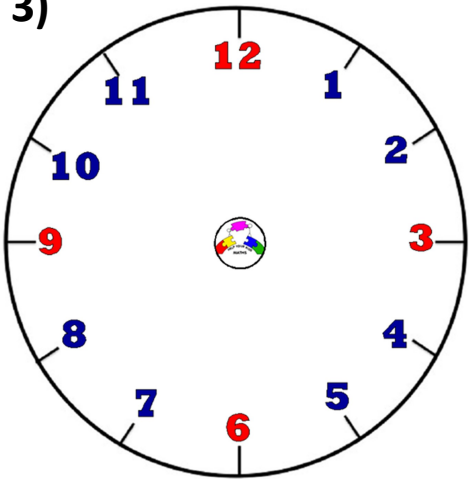
(Ask you child to fill the numbers in themselves)

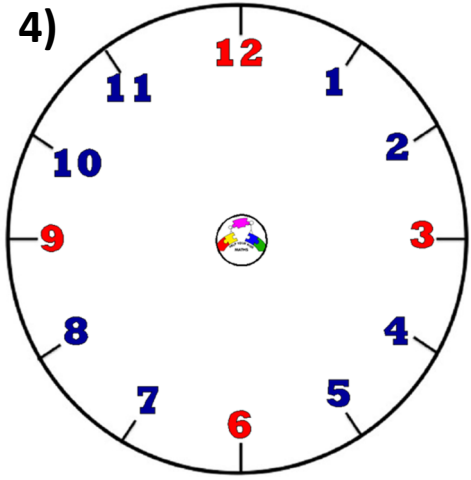
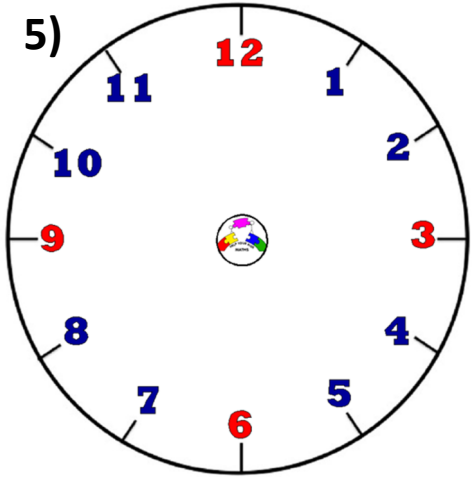
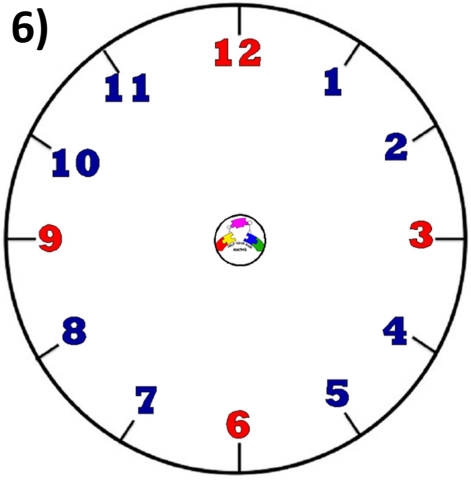
It will be useful to have a copy of this clock or the one with numbers for the lesson. Please cut out the hands at the bottom and stick them on card if you can. You can use your own clock but it is great if you have one that only has the little hand on it so we can really show how time works.

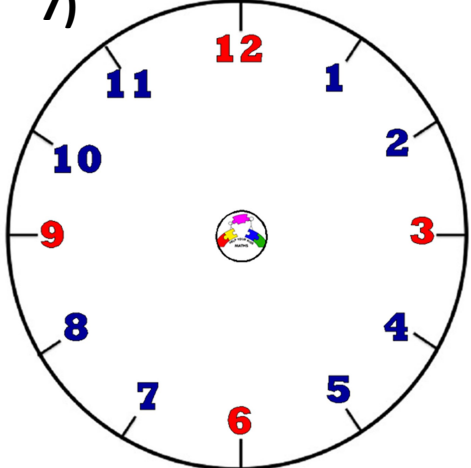
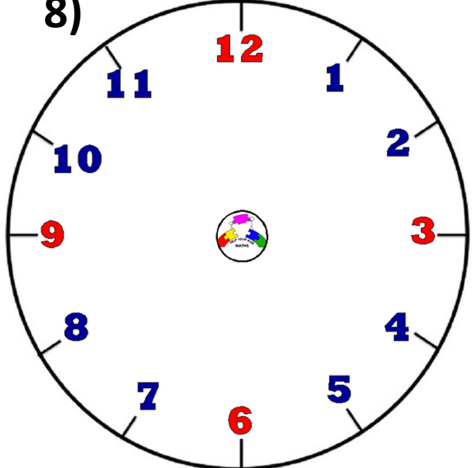
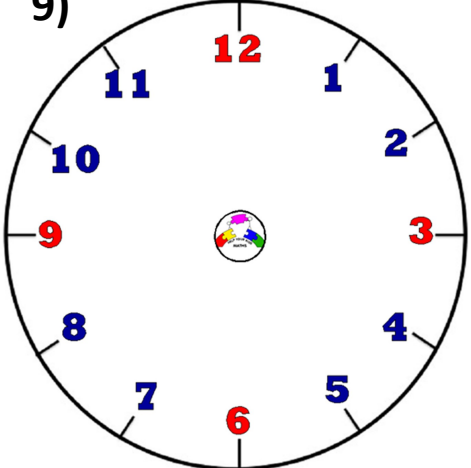




You can use these blank clocks instead of the big cut out ones. This is useful to practice certain SATs exam questions where they ask the pupil to draw the hands on a clock.

1)  2)  3) 

4)  5)  6) 

7)  8)  9) 

The image displays nine blank clock faces, numbered 1) through 9). Each clock face is a circle with a central hub and twelve tick marks around the perimeter. The numbers 1 through 12 are printed at their respective positions. The numbers 12, 3, and 6 are printed in red, while the numbers 1, 2, 4, 5, 7, 8, 9, 10, and 11 are printed in blue. Each clock face has a small logo in the center, which is a colorful puzzle piece design with the text 'HELP YOUR KIDS MATHS'.