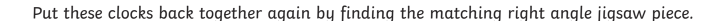
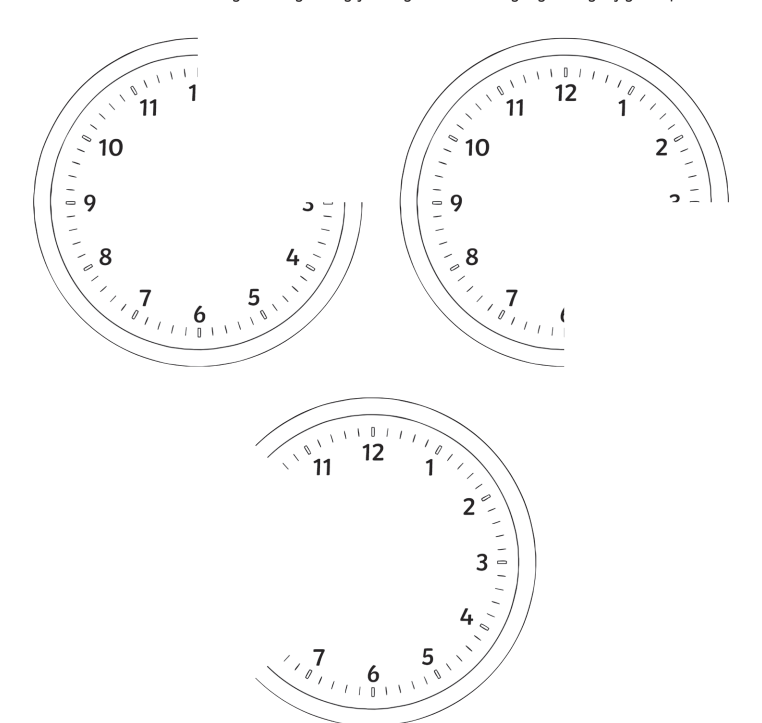
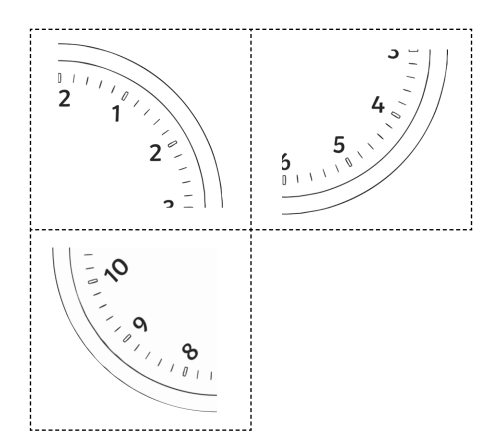
I can find quarter and half turns on a clock.





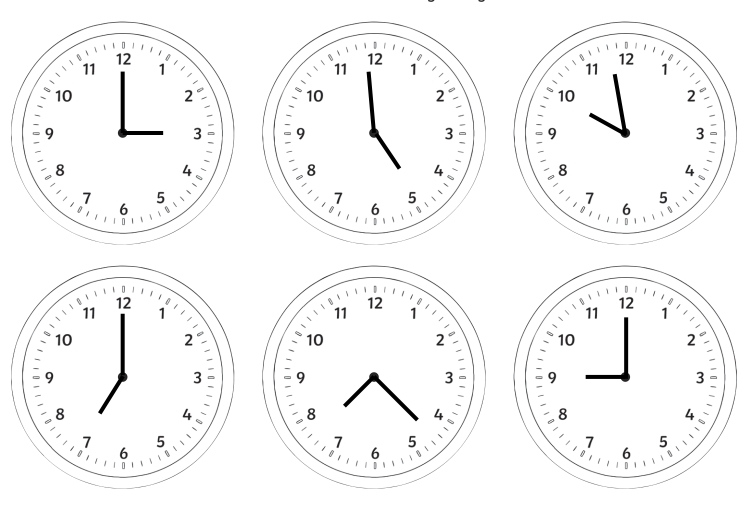




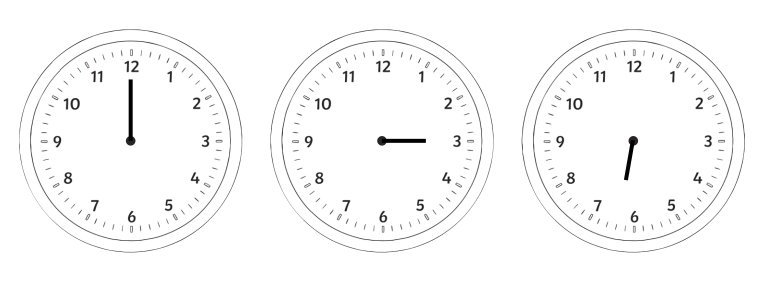




Use your right angle finder to check which of these clock hands show right angles. Colour in the sections that make right angles.

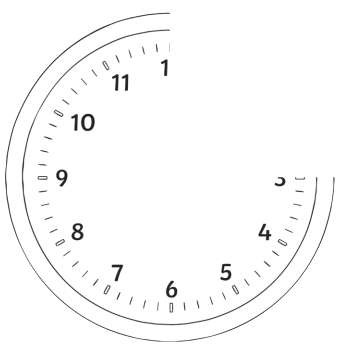


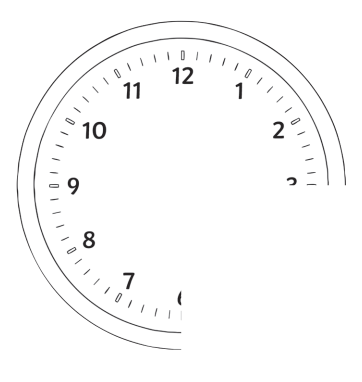
Draw the other clock hand to make right angles on each of these clocks.

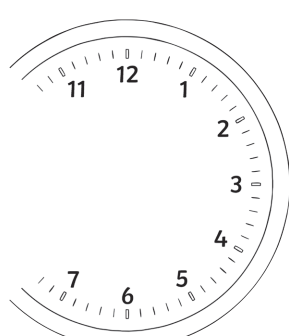


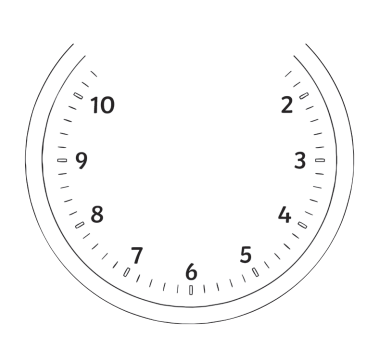
I can find quarter and half turns on a clock.

Put these clocks back together again by finding the matching right angle jigsaw piece.

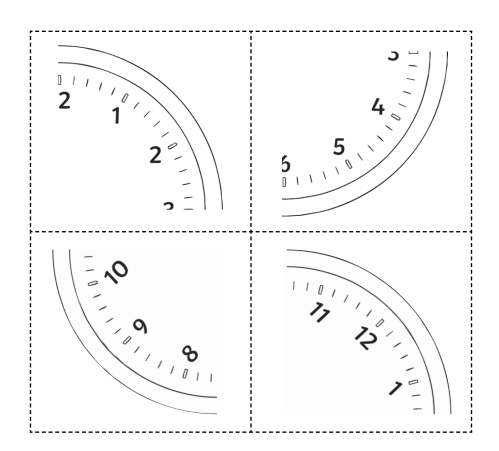








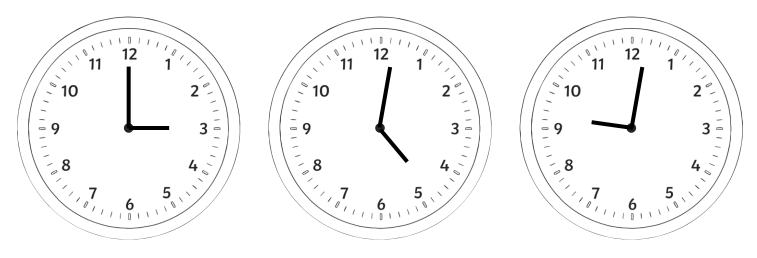




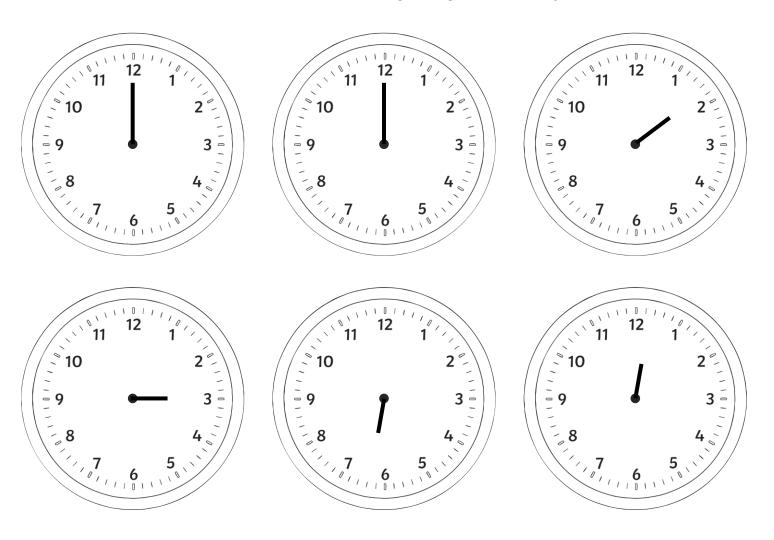




Use your right angle finder to check which of these clock hands show right angles. Colour in the sections that make right angles.



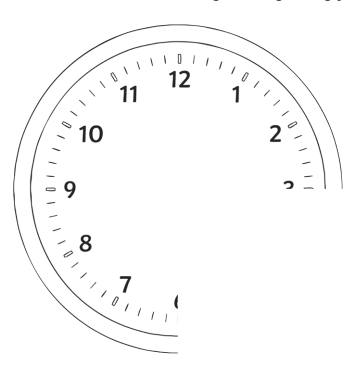
Draw the other clock hand to make right angles on each of these clocks.

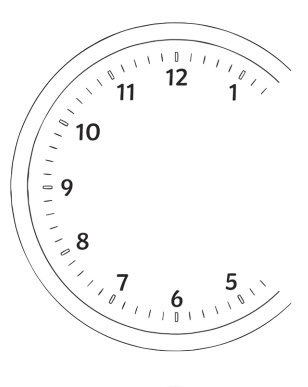


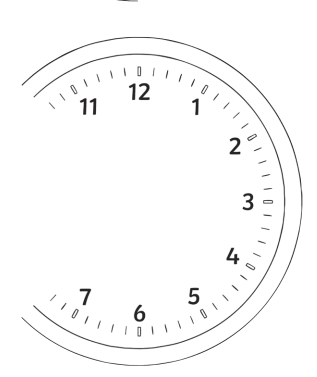
I can find quarter and half turns on a clock.

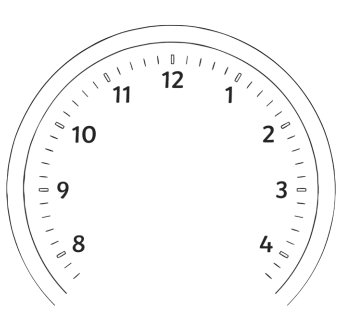


Put these clocks back together again by finding the matching right angle jigsaw piece.

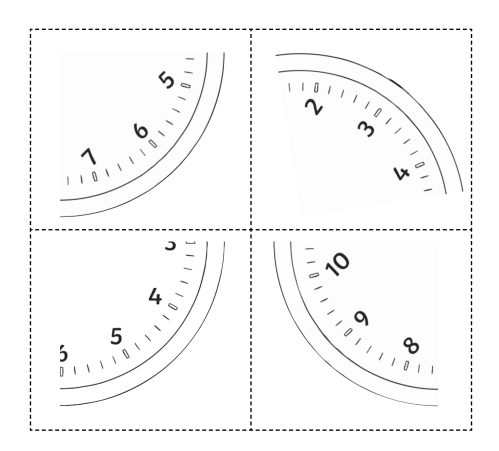






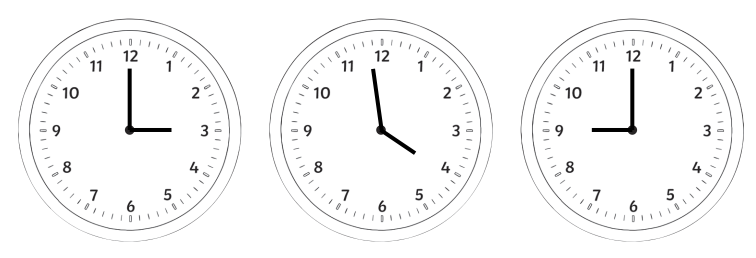




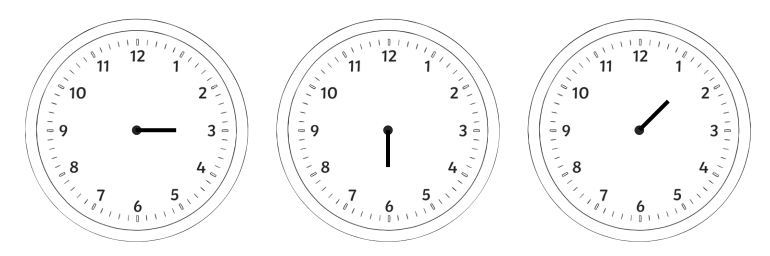




Use your right angle finder to check which of these clock hands show right angles. Colour in the sections that make right angles.



Draw the other clock hand to make right angles on each of these clocks.



Can you make up three of your own right angles by drawing the hands on these clocks?

