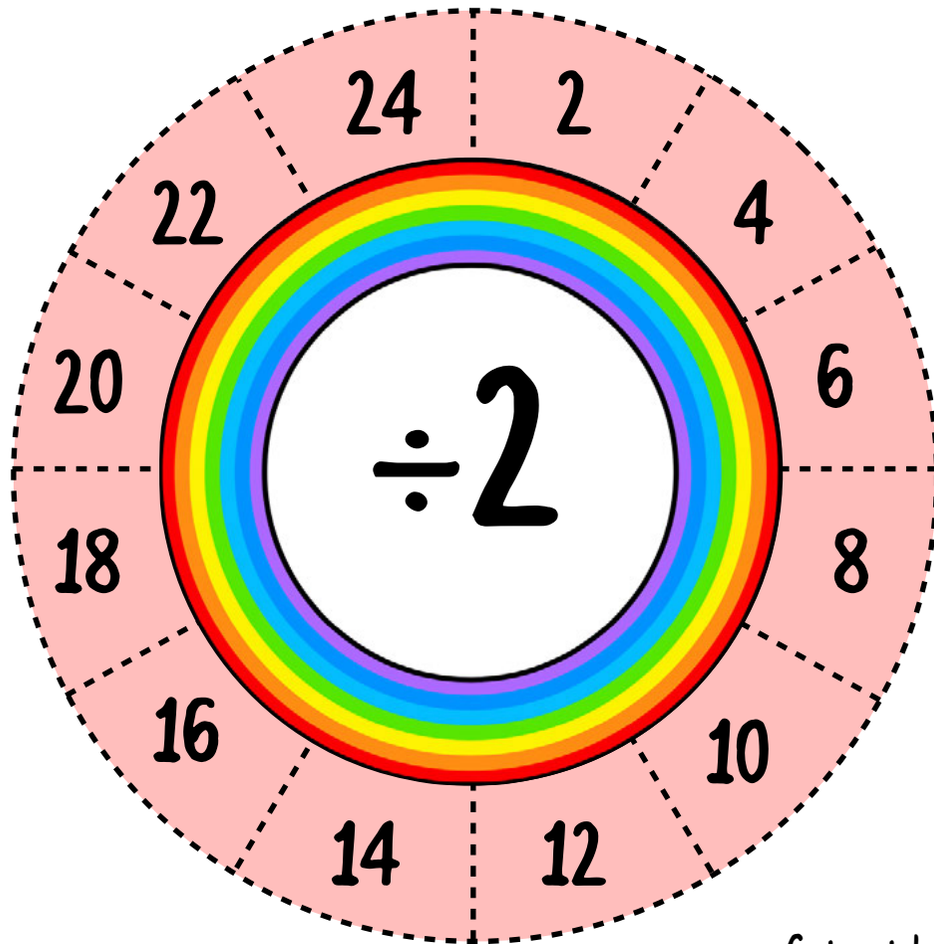
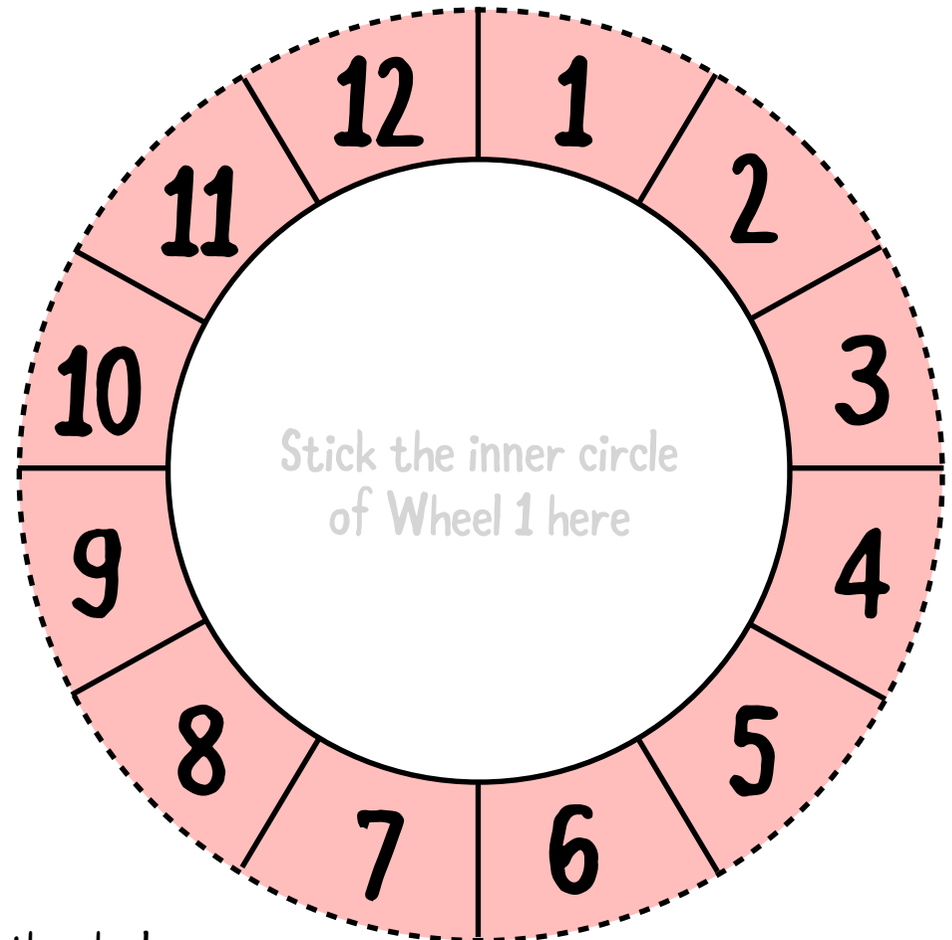


Division Wheel

Wheel 1



Wheel 2



Cut out both of the wheels.

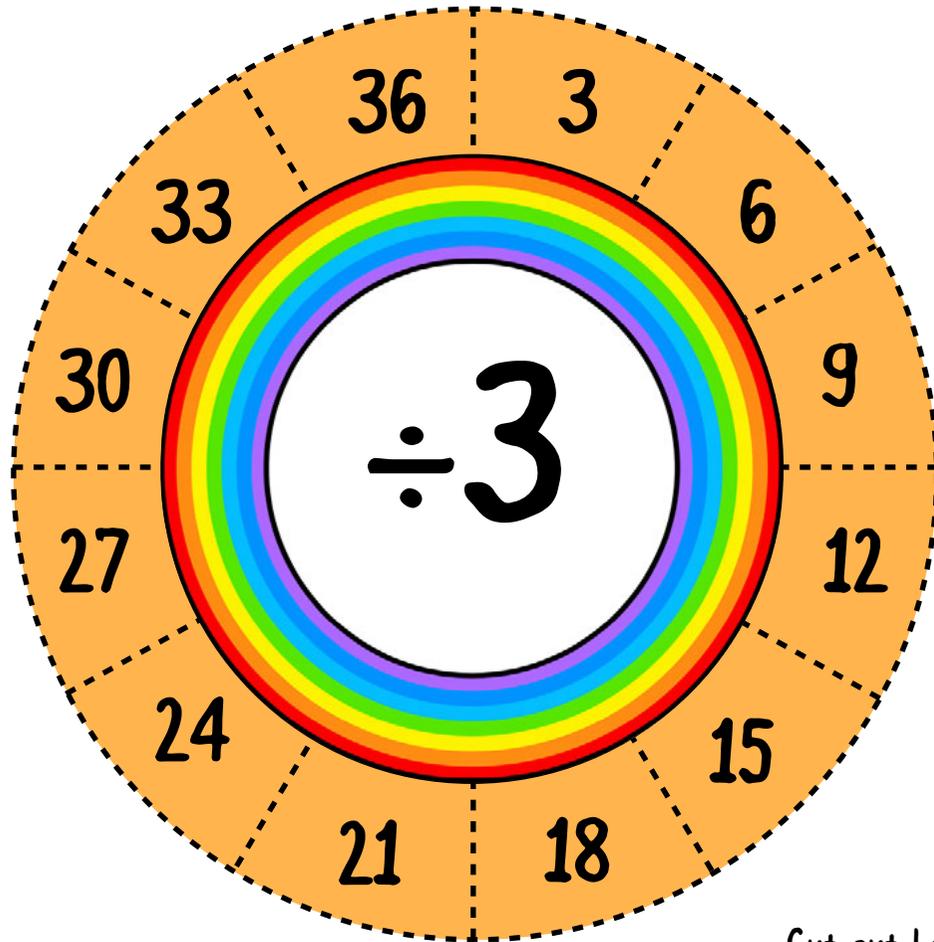
Cut the flaps on Wheel 1 up to the inner circle.

Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.

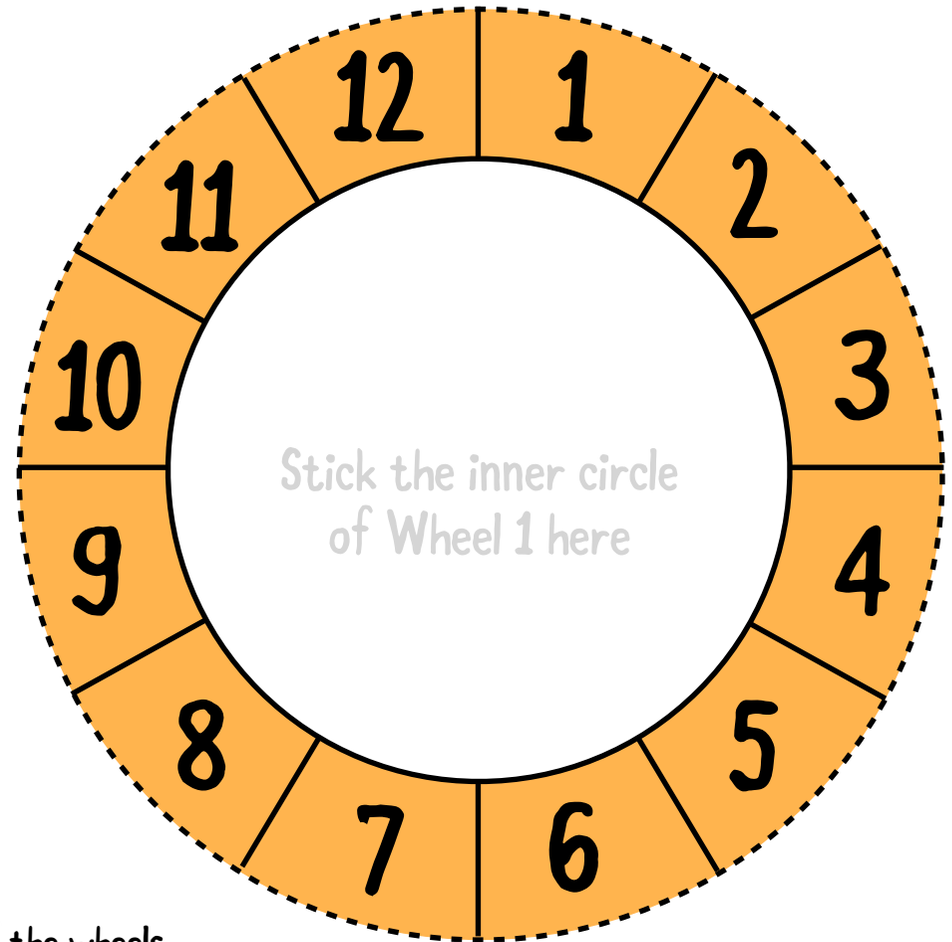
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



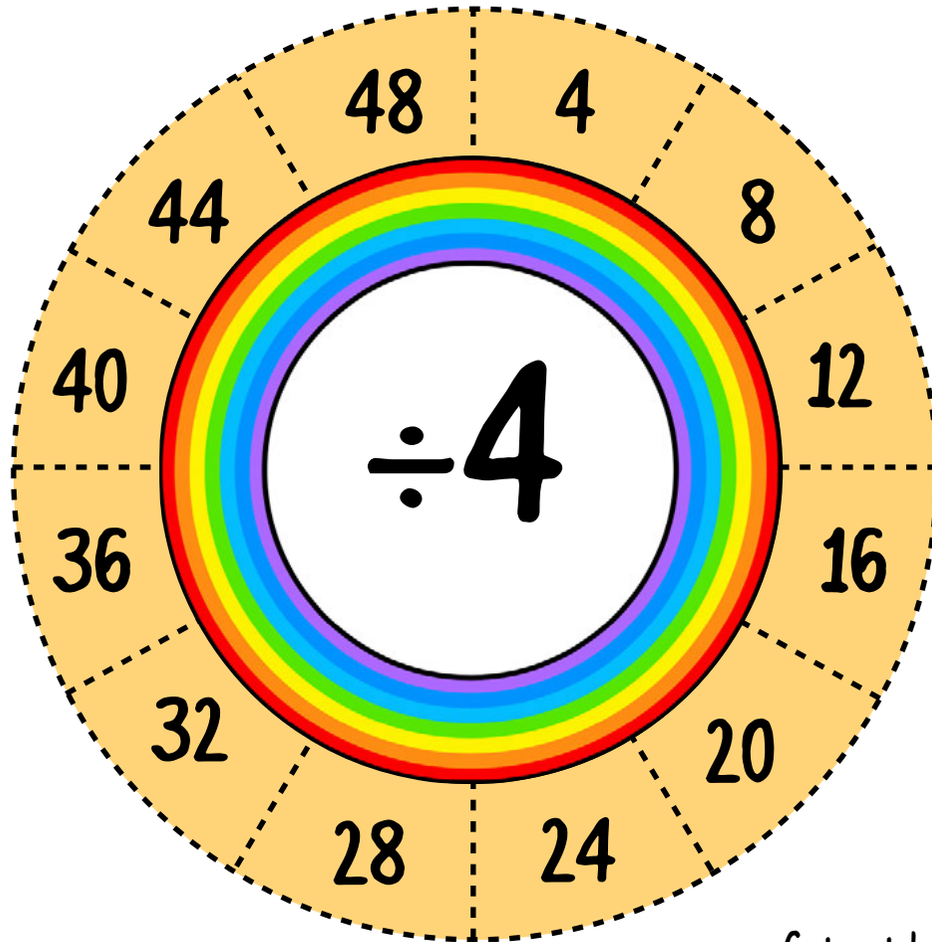
Wheel 2



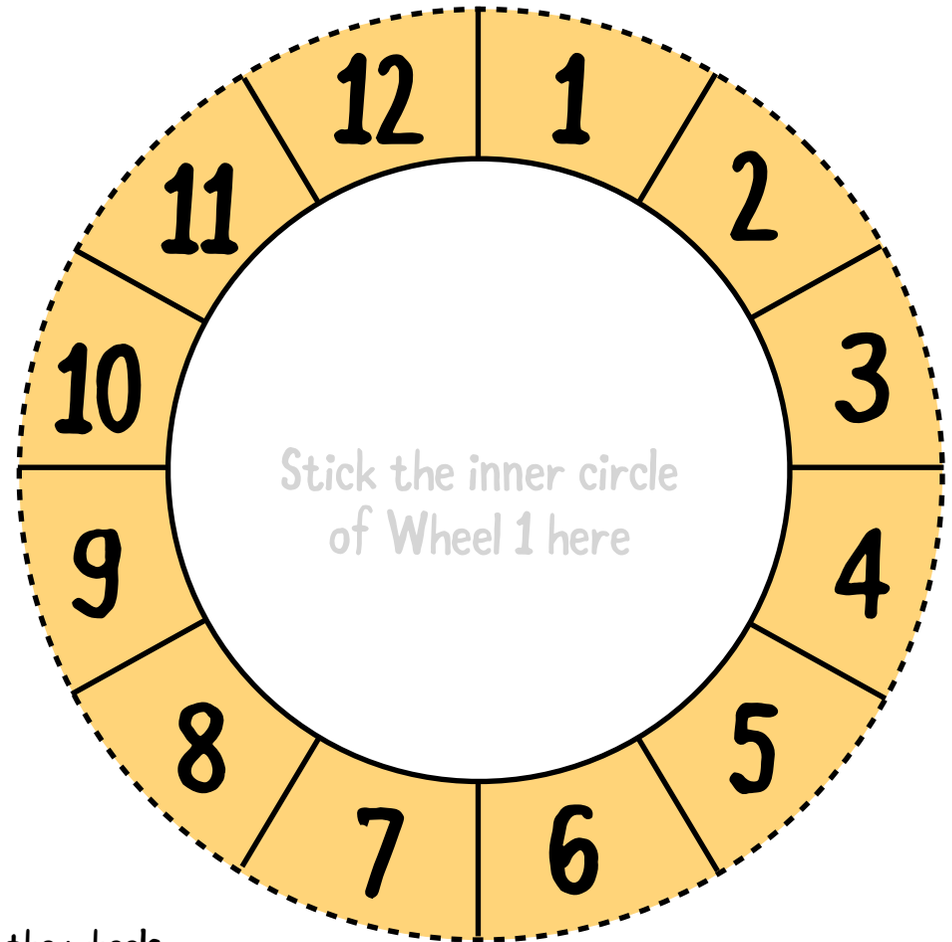
Cut out both of the wheels.
Cut the flaps on Wheel 1 up to the inner circle.
Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



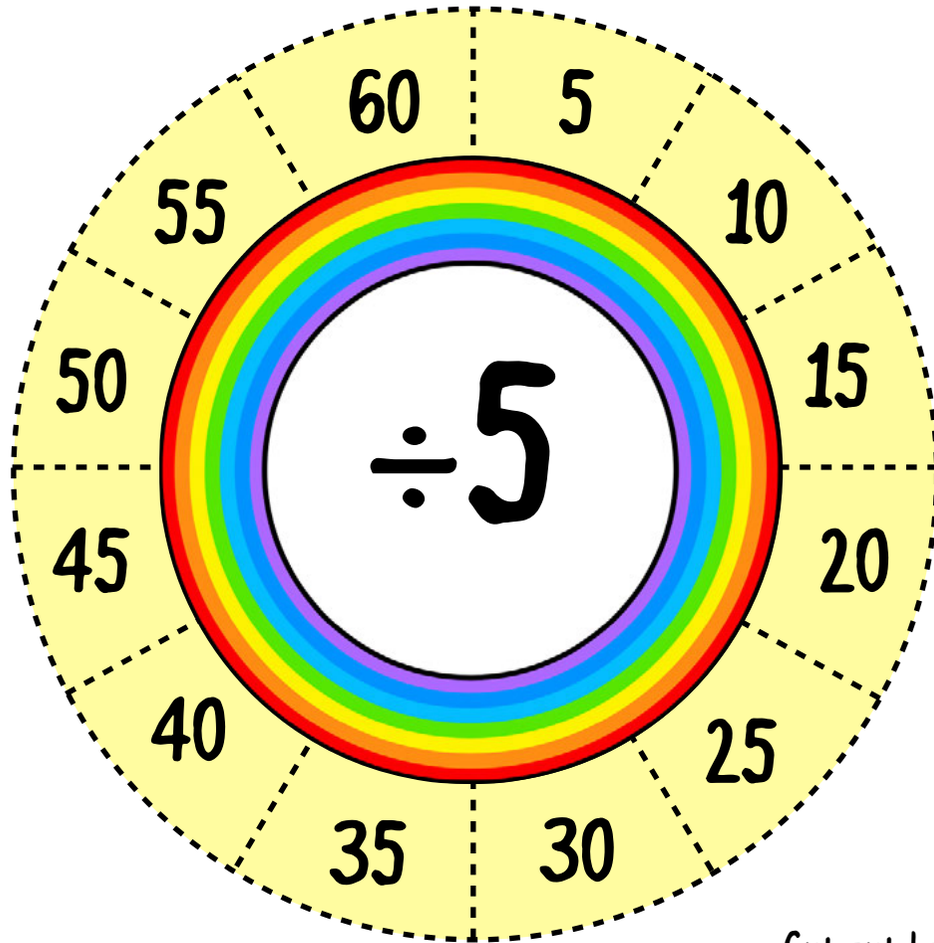
Wheel 2



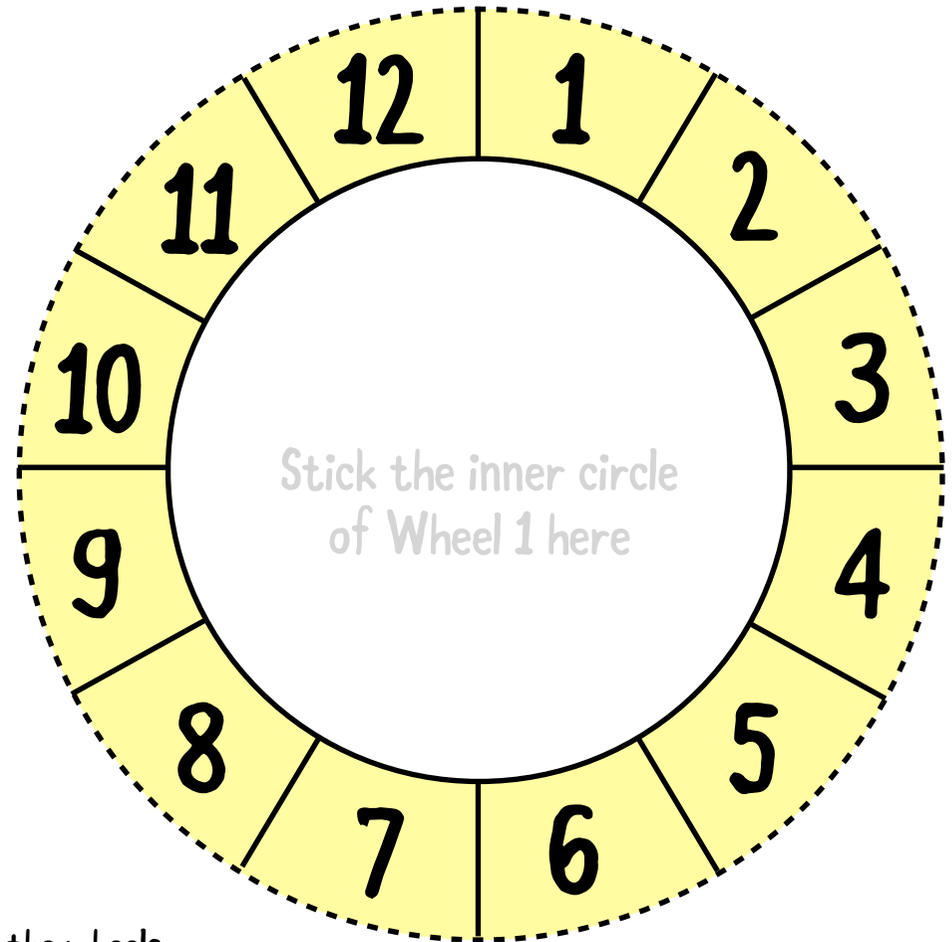
Cut out both of the wheels.
Cut the flaps on Wheel 1 up to the inner circle.
Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



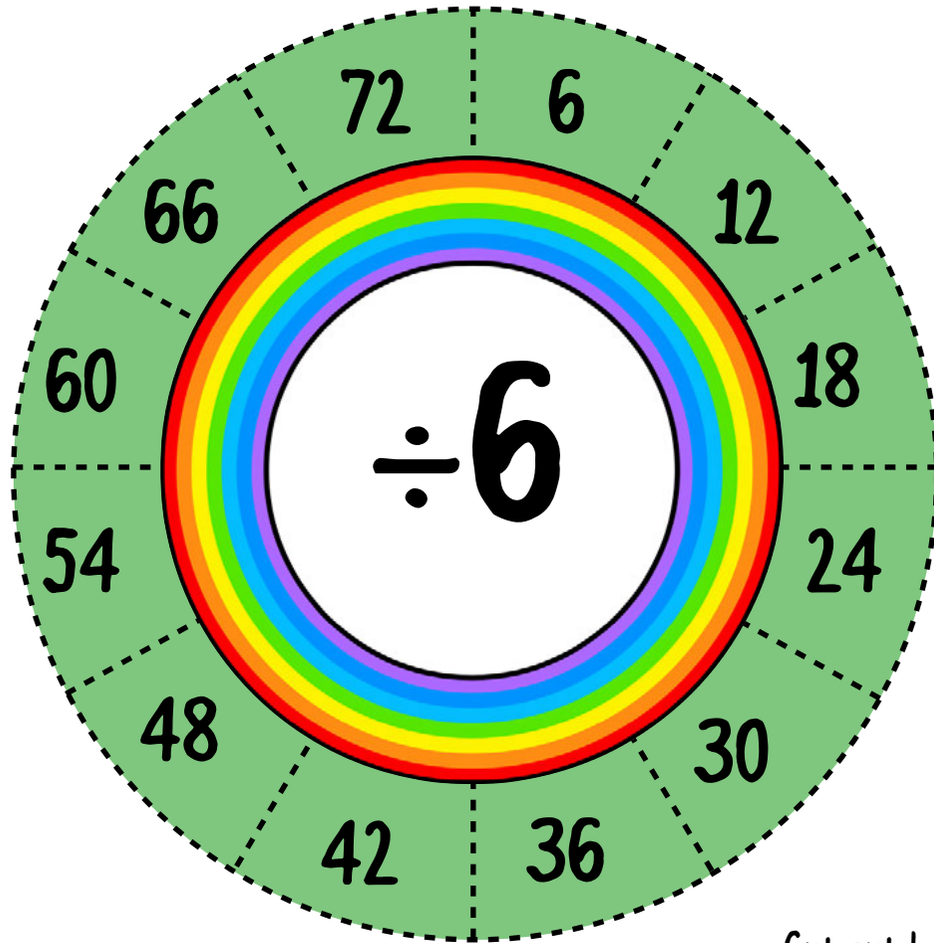
Wheel 2



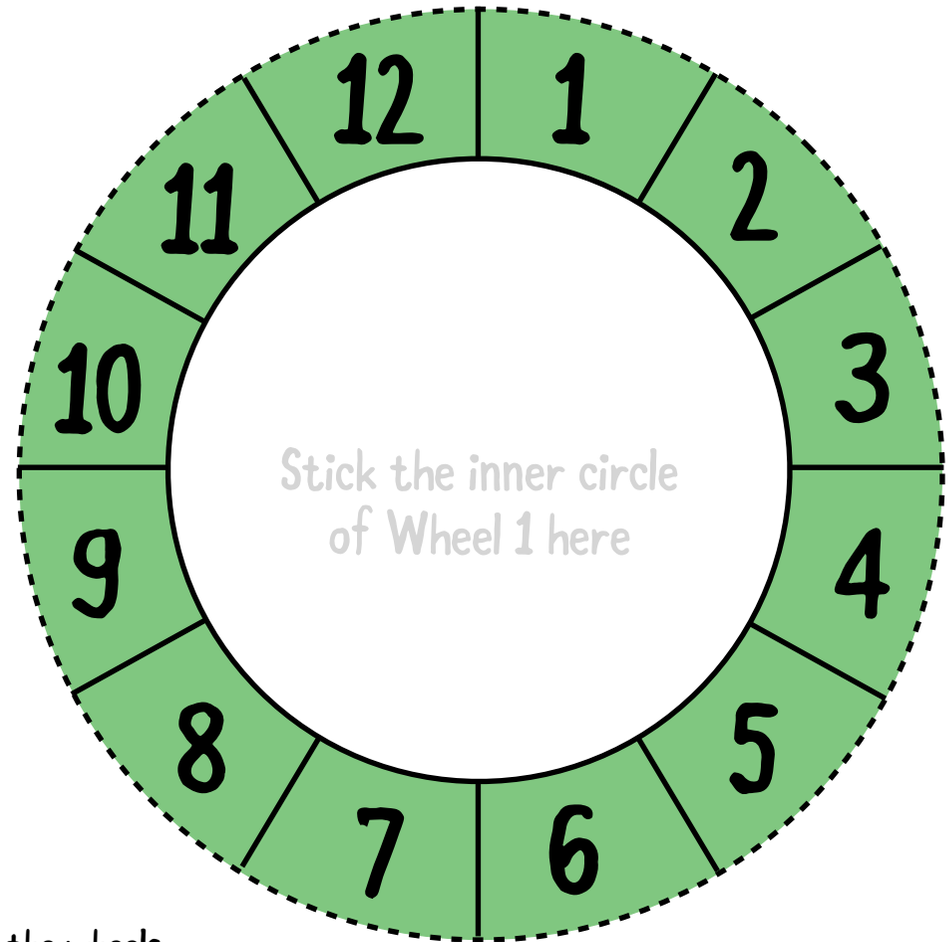
Cut out both of the wheels.
Cut the flaps on Wheel 1 up to the inner circle.
Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



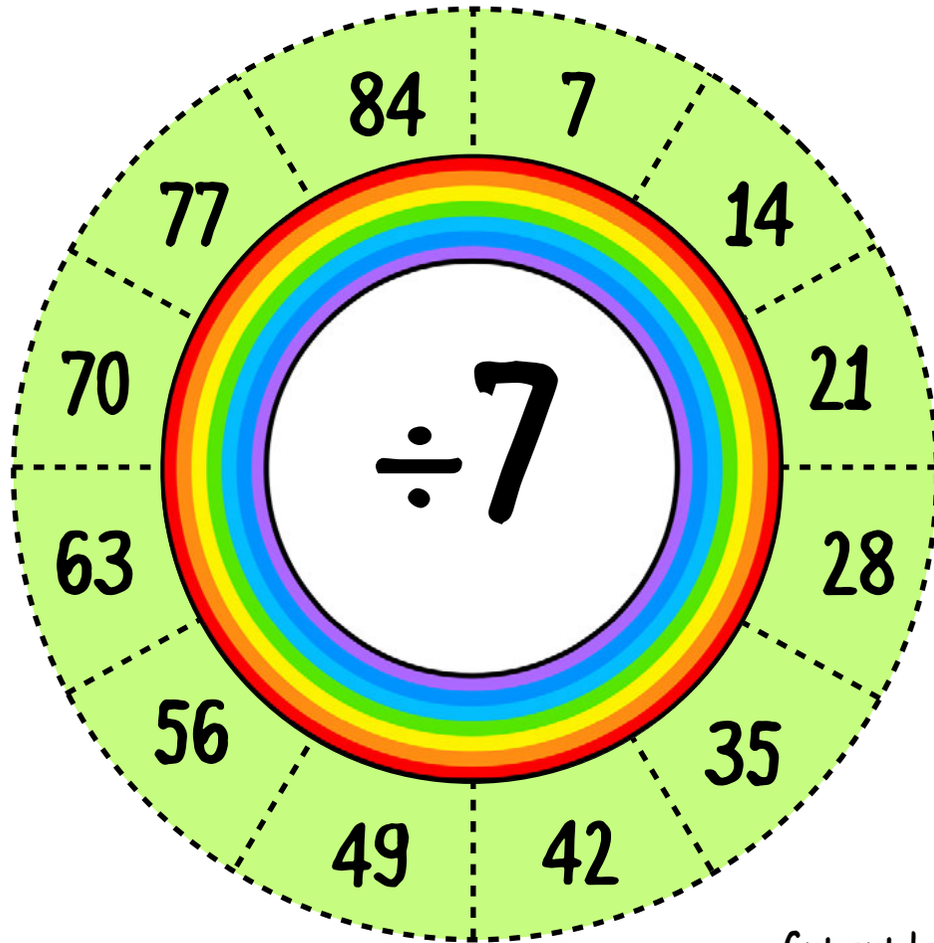
Wheel 2



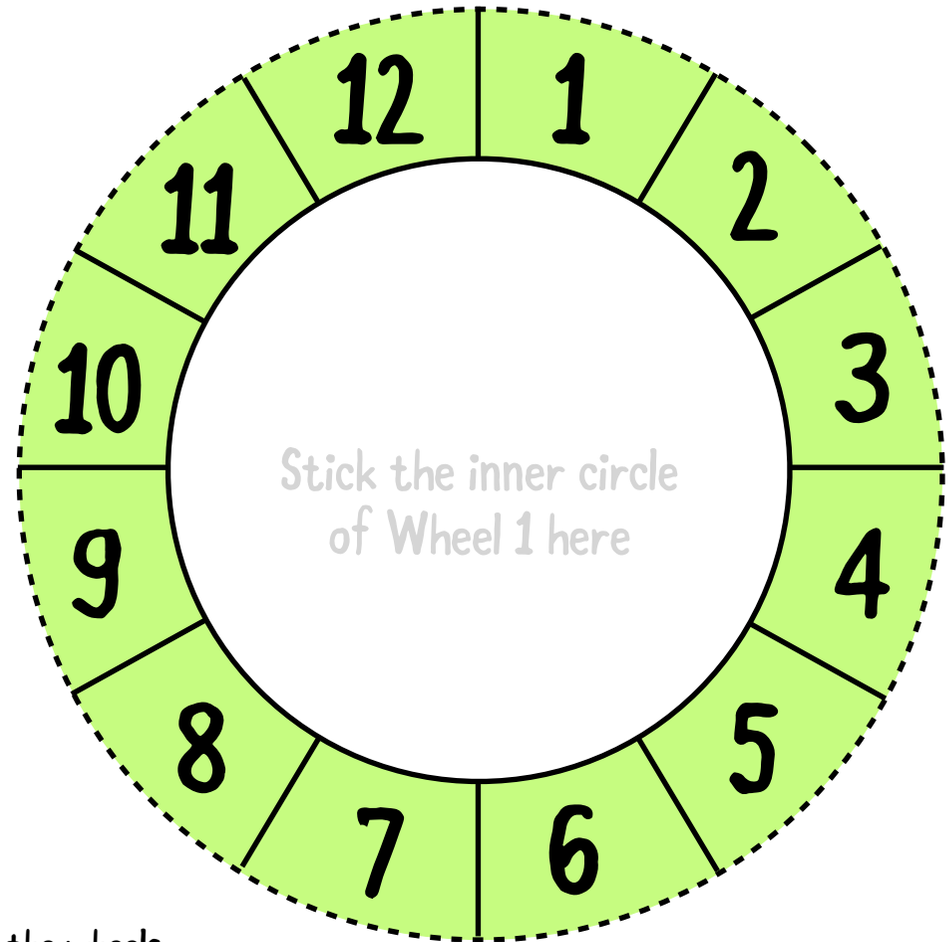
Cut out both of the wheels.
Cut the flaps on Wheel 1 up to the inner circle.
Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



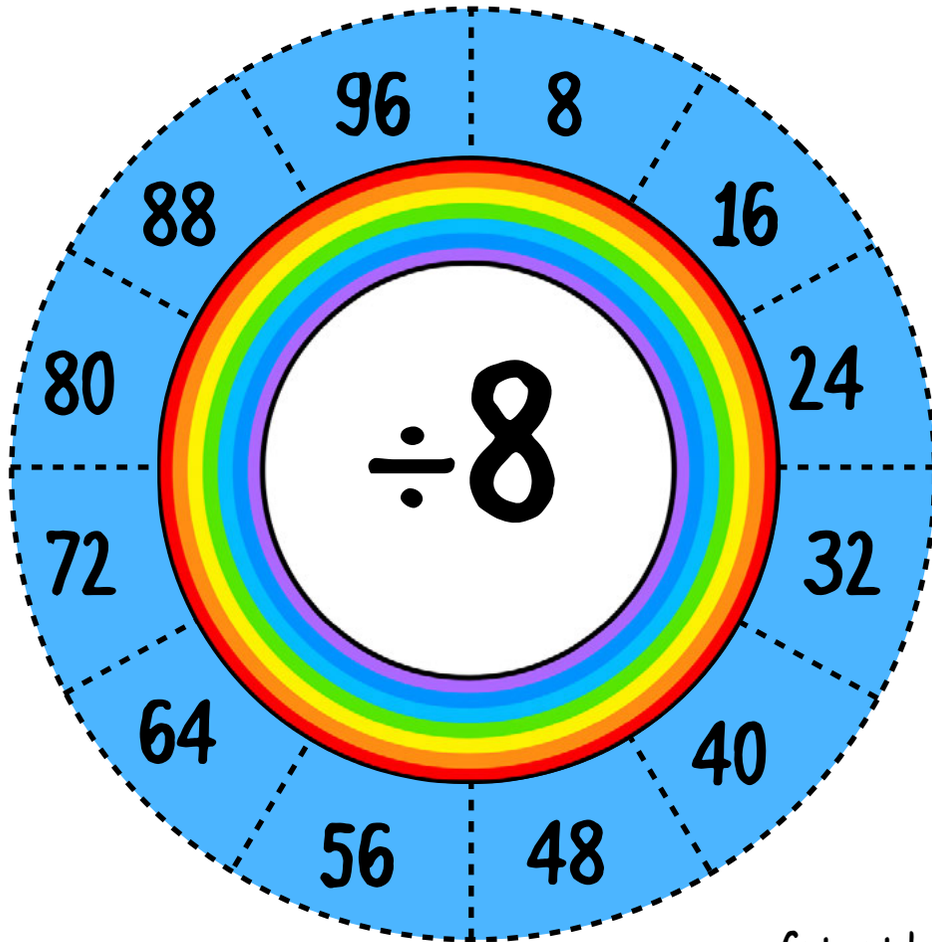
Wheel 2



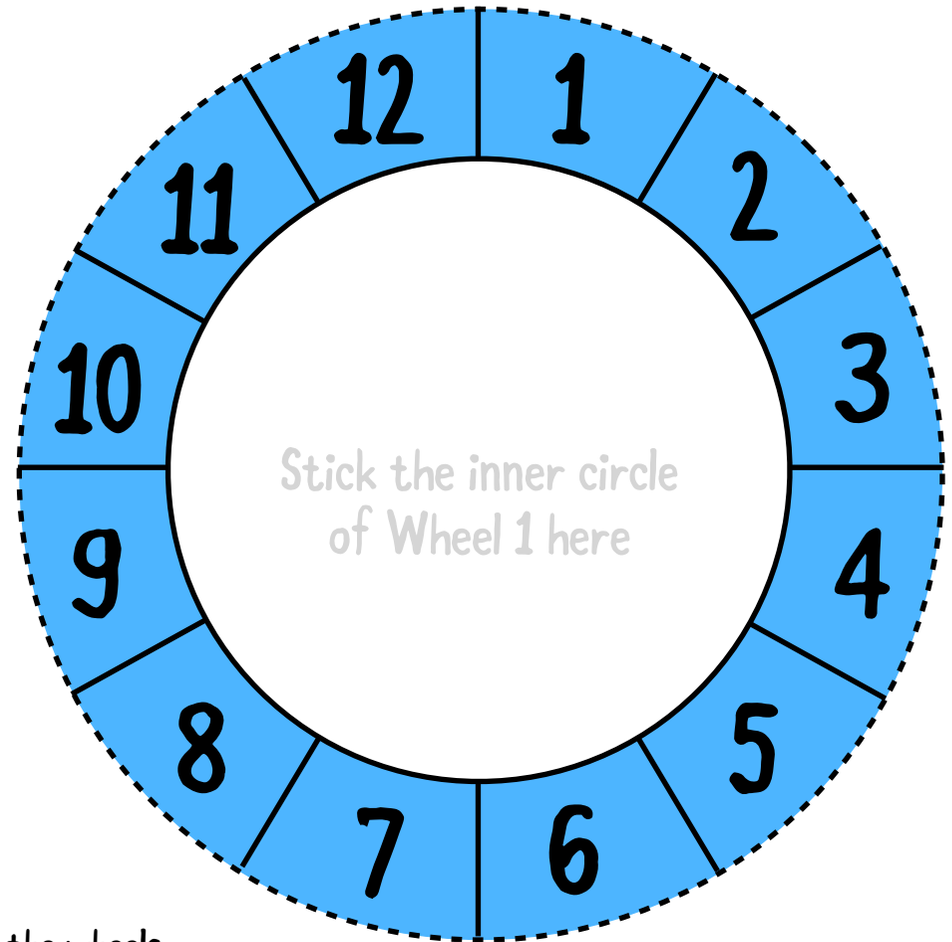
Cut out both of the wheels.
Cut the flaps on Wheel 1 up to the inner circle.
Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



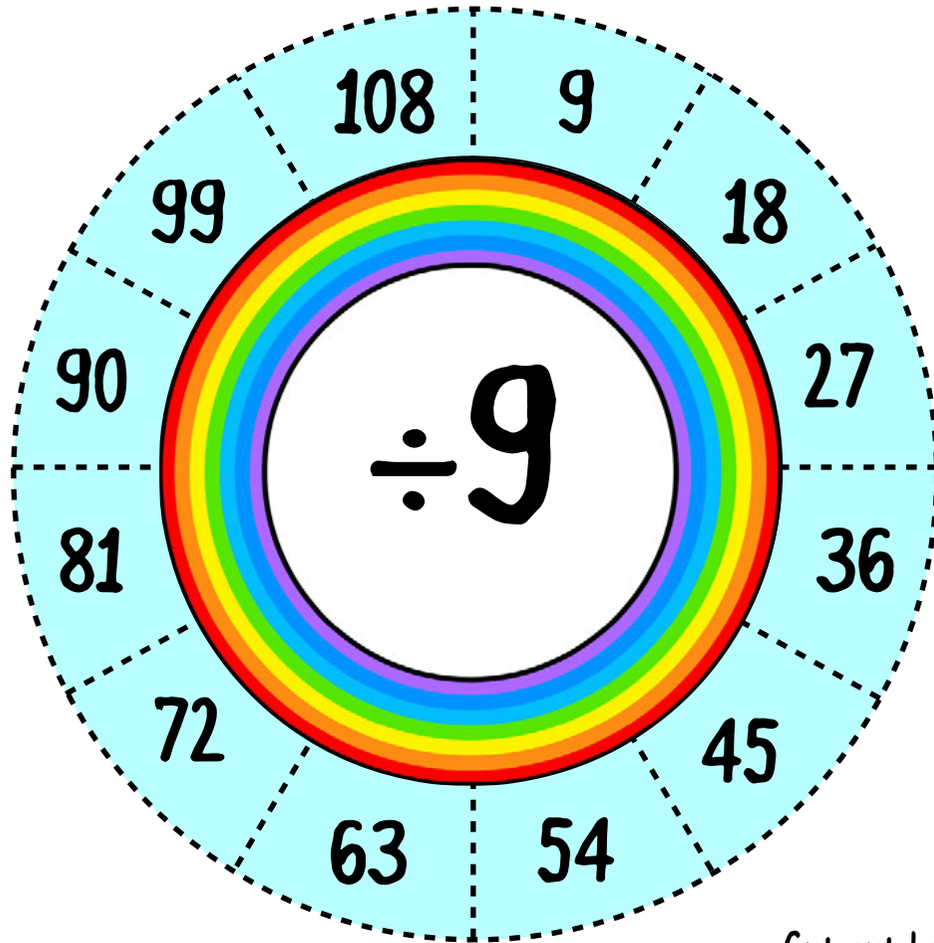
Wheel 2



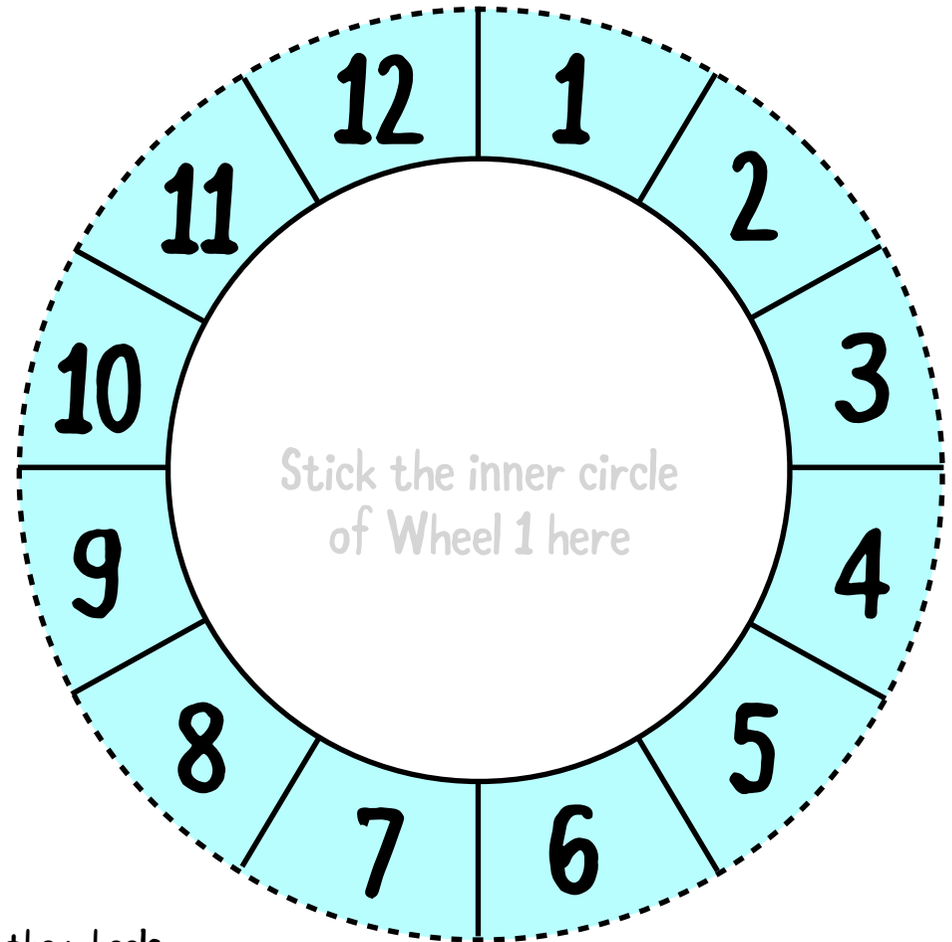
Cut out both of the wheels.
Cut the flaps on Wheel 1 up to the inner circle.
Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



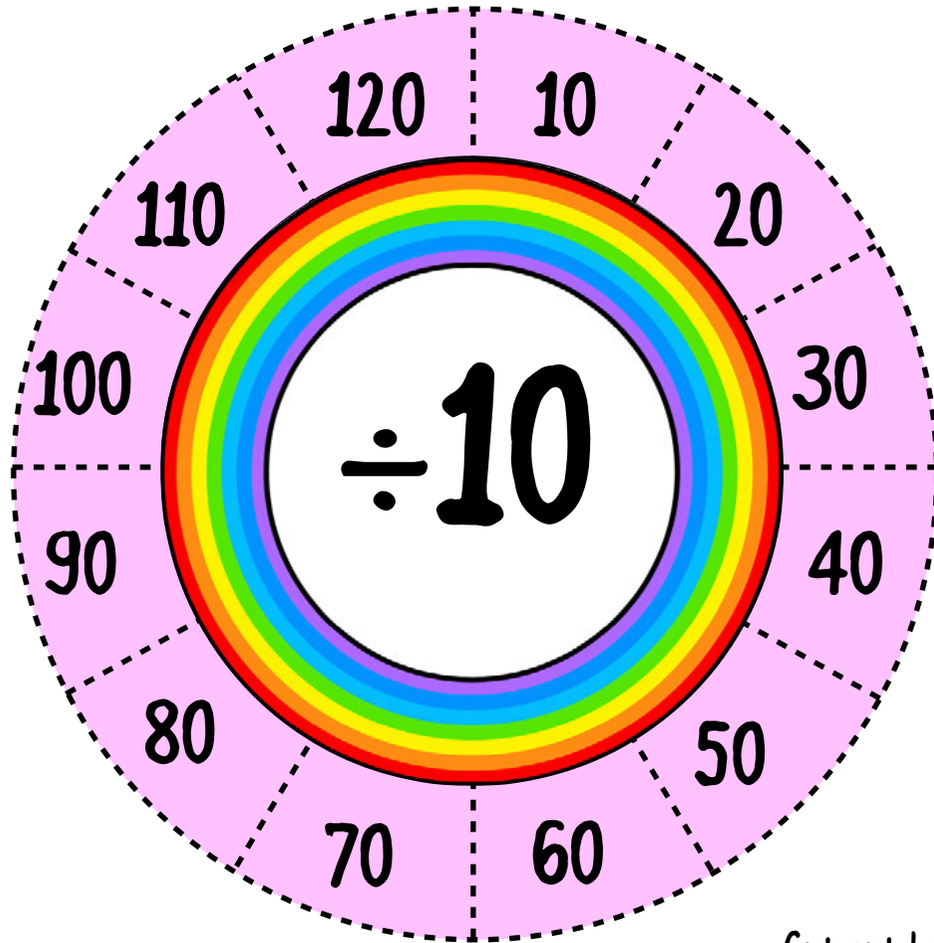
Wheel 2



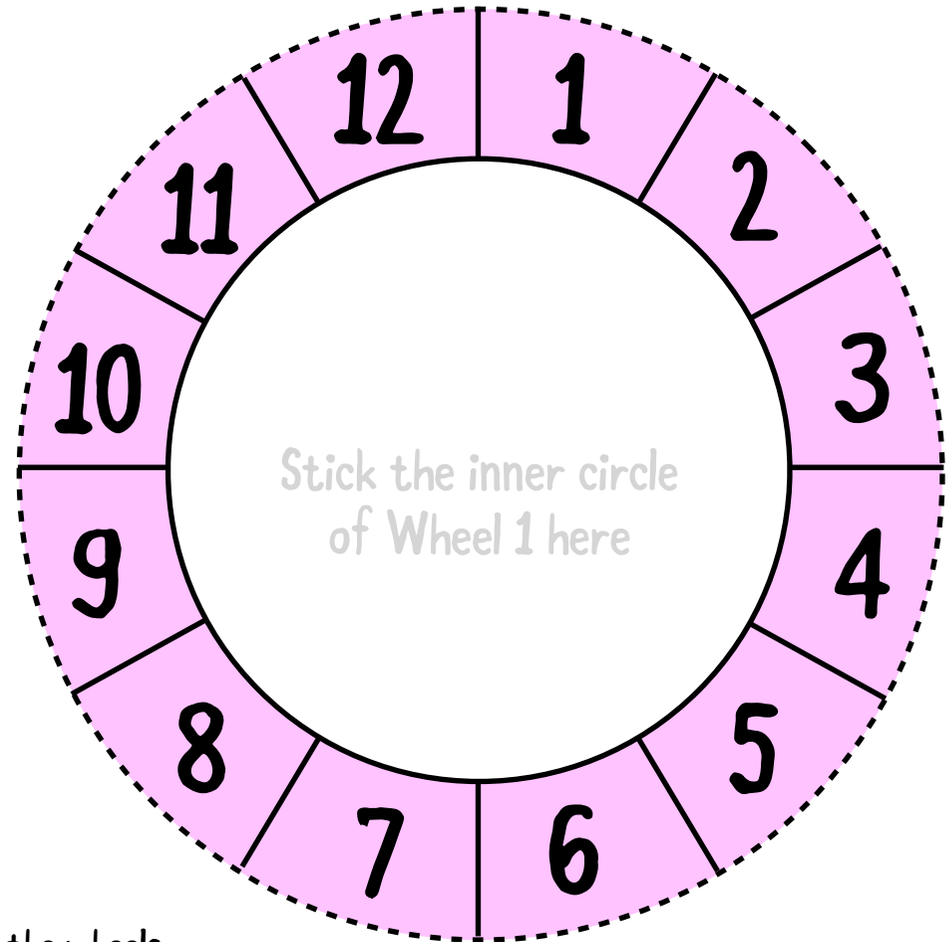
Cut out both of the wheels.
Cut the flaps on Wheel 1 up to the inner circle.
Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



Wheel 2



Cut out both of the wheels.

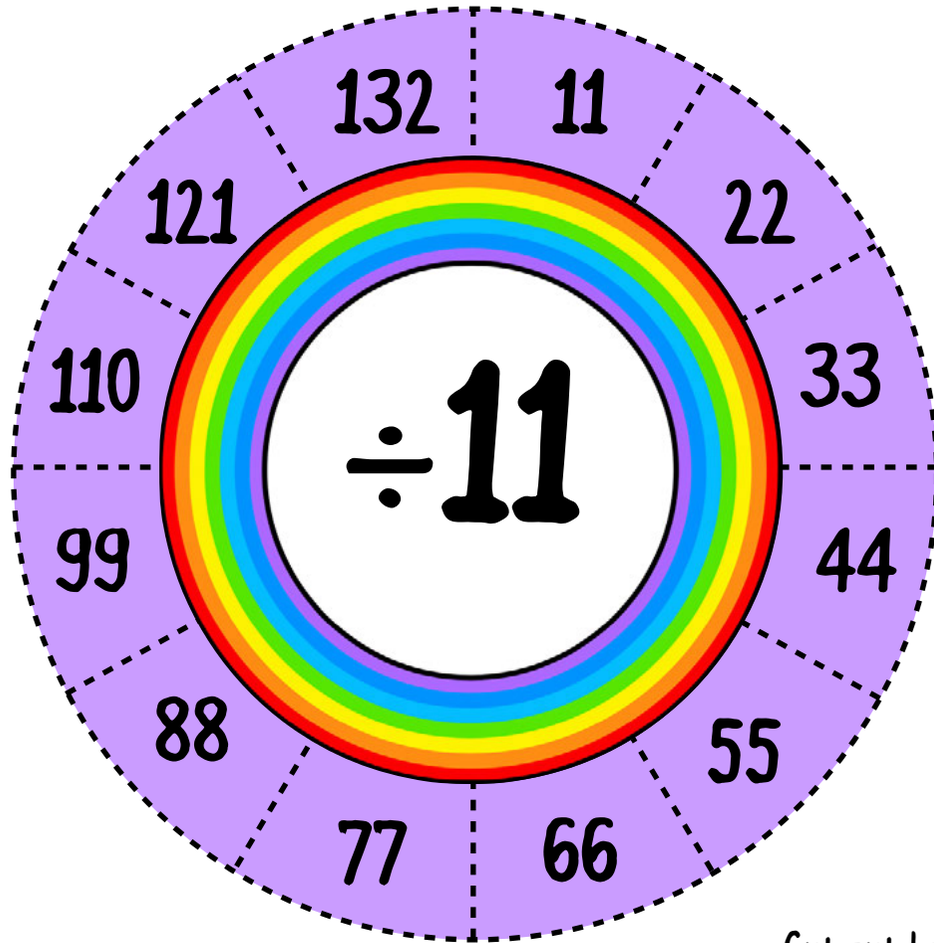
Cut the flaps on Wheel 1 up to the inner circle.

Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.

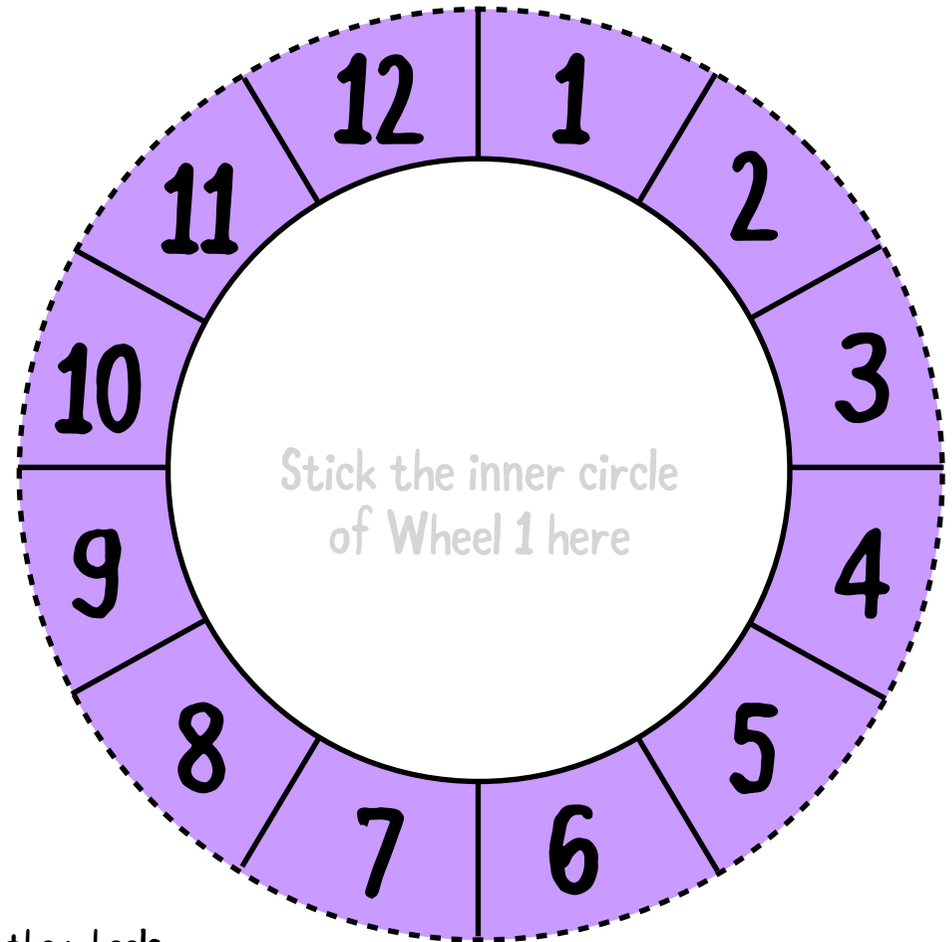
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



Wheel 2



Cut out both of the wheels.

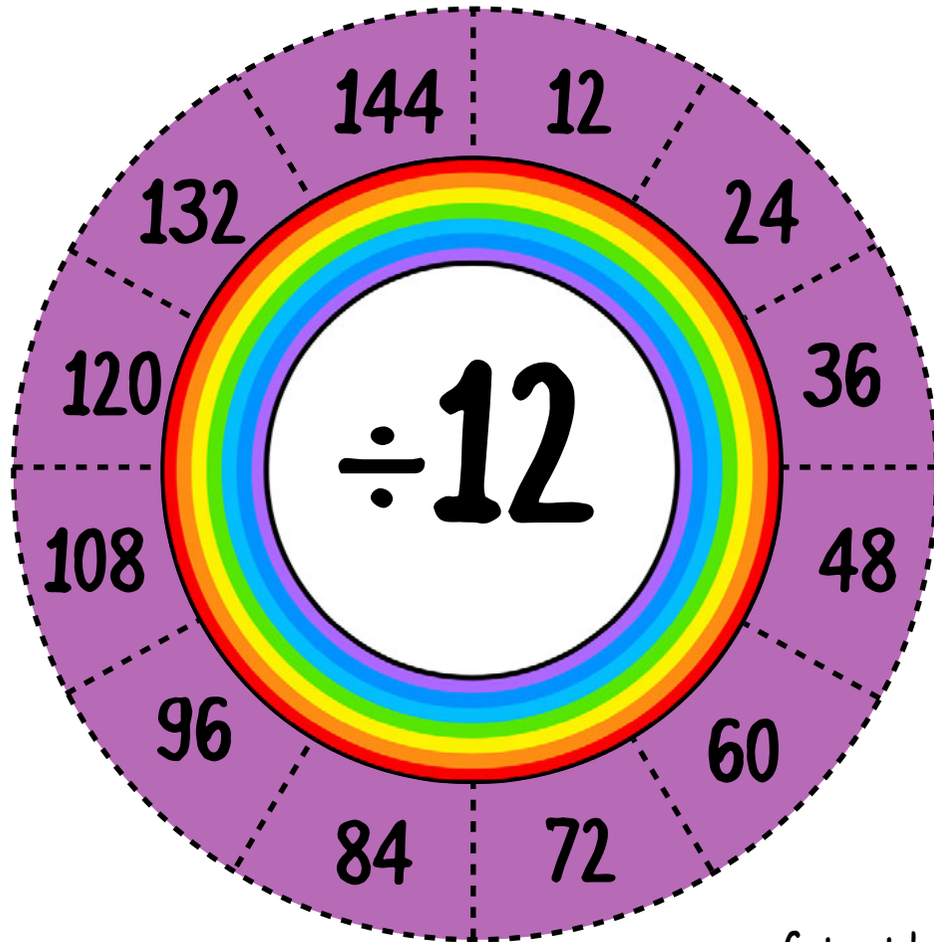
Cut the flaps on Wheel 1 up to the inner circle.

Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.

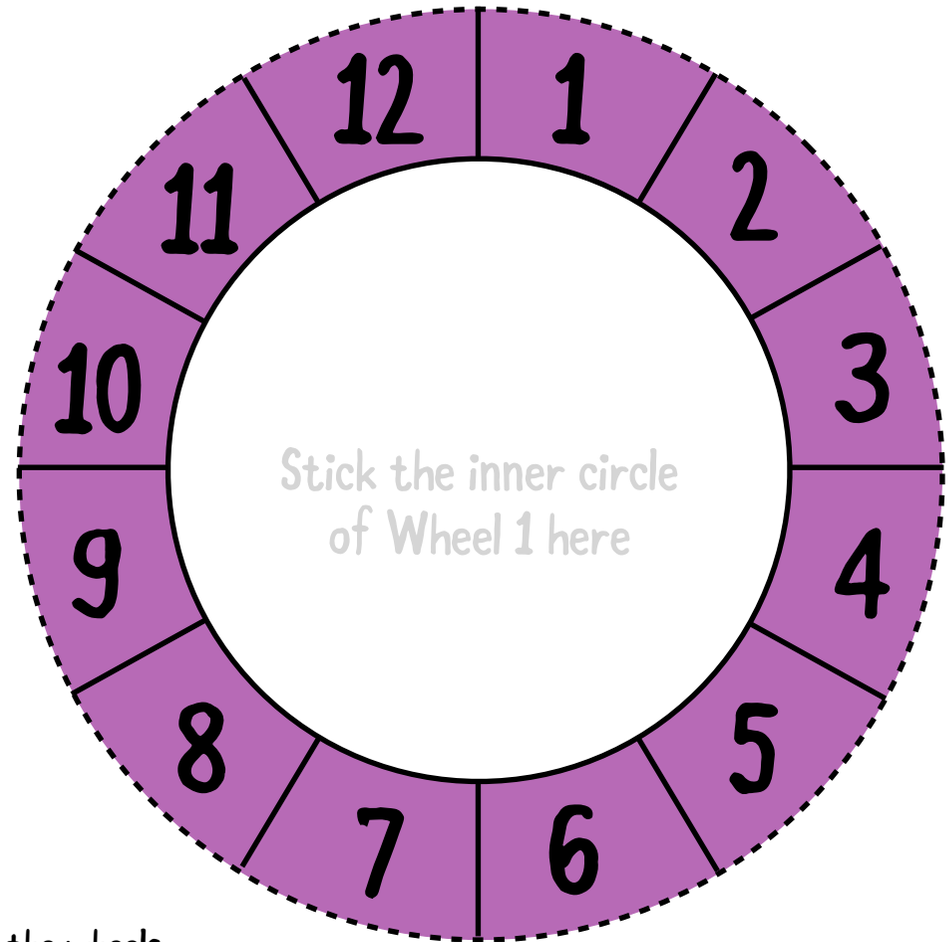
Now you can practise your knowledge of division - lift up the flap to see the answer!

Division Wheel

Wheel 1



Wheel 2



Cut out both of the wheels.

Cut the flaps on Wheel 1 up to the inner circle.

Place Wheel 1 on top of Wheel 2. Stick only the two inner circles together.

Now you can practise your knowledge of division - lift up the flap to see the answer!