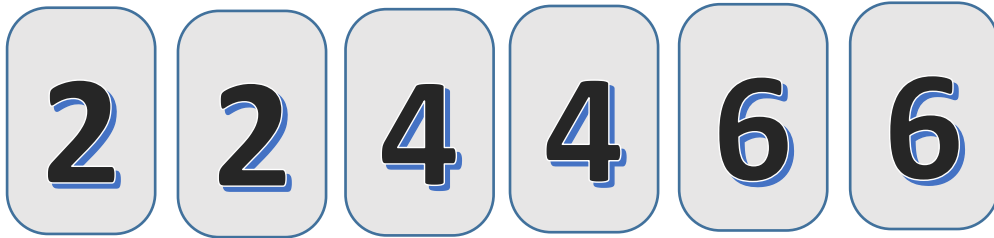


# Challenge A

The following exercise can be solved using these digits:



Use these digits to fill in the gaps (use the same digit in both spaces in each sum).

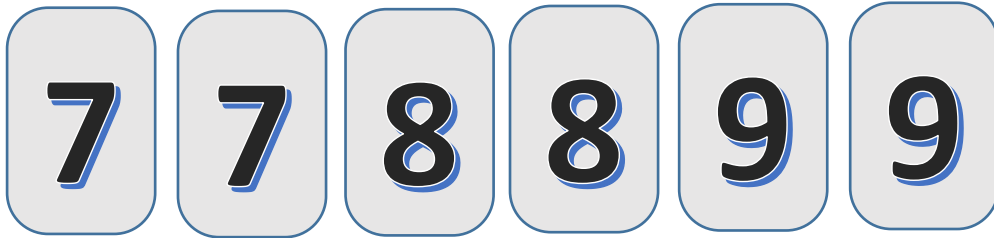
$$\square 3 \div \square = 10.75$$

$$1 \square 5 \div \square = 27.5$$

$$\square 7 \div \square = 13.5$$

# Challenge B

The following exercise can be solved using these digits:



Use these digits to fill in the gaps (use the same digit in both spaces in each sum).

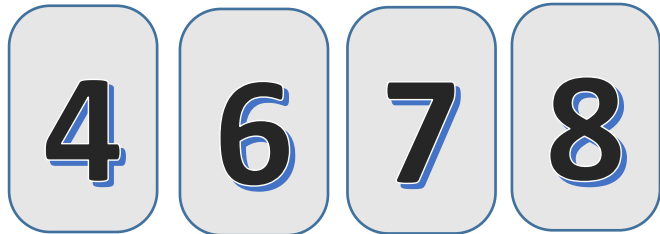
$$\square 3 \div \square = 10.33$$

$$12\square \div \square = 18.14$$

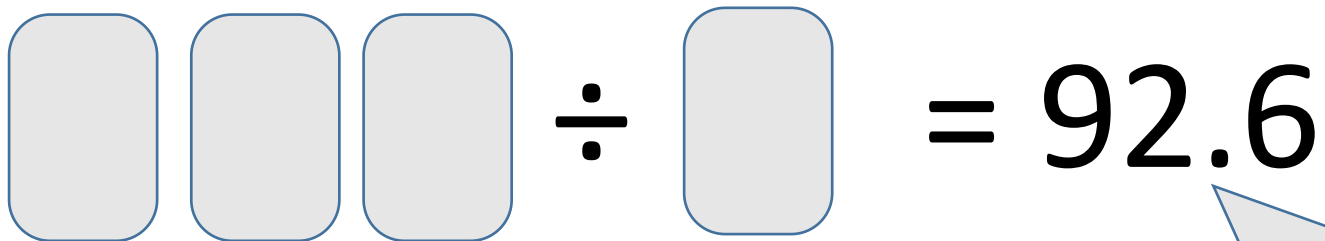
$$\square 34 \div \square = 104.25$$

# Challenge C

The following exercise can be solved using these digits:



Use these digits to fill in the gaps .


$$\square \square \square \div \square = 92.6$$

This answer has been rounded to 1 decimal place.

# Challenge D

Sort the divisions below into the table:

Answers with 1dp	Answers with 2dp

$$127 \div 2$$

$$947 \div 4$$

$$236 \div 5$$

$$846 \div 4$$

$$236 \div 8$$

$$457 \div 5$$