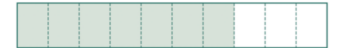
year 4

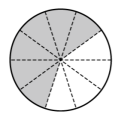
Decimal

01 Express the shaded part as a decimal



02 Write "two-tenths" as a number.

03 Express the shaded part as a decimal and fraction.

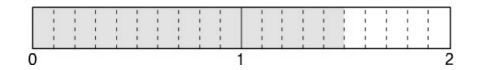


04 Write the correct decimal in the blank

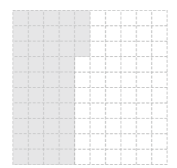
05 Compare the values of the decimals

1.7 () 1.2

06 Express the shaded part as a decimal.



- 07 If Jason's foot length is 25.3 cm and Kelly's foot length is 19.7 cm, who has the longer foot?
- 08 Express the shaded part as a decimal.





09 work out

10 work out



- 01 0.7
- 02 0.2
- 03 0.6, $\frac{6}{10}$
- **04** (1) 4.8 (2) 9.2
- 05 >
- 06 1.5
- 07 Jason has the longer foot
- 08 0.43
- 09 0.7
- **10** 1.78