Week 13, Day 2

Solve scaling problems; Convert from centimetres to metres

Each day covers one maths topic. It should take you about 1 hour or just a little more.

Start by reading through the Learning Reminders. 1. They come from our *PowerPoint* slides.

Tackle the questions on the **Practice Sheet**.

- There might be a choice of either Mild (easier) or 4.538 + 0.2 2. 4.538 + 0.0 3. 4.538 - 0.004 4.538 - 0.0 5. 6.231 + 0.11 6.231 + 0.10 6.231 + 0.01 8. 5.846 - 0.211 5.846 - 0.13 10. 5.846 - 0.013 11. 5.846 - 0.20 12. 4.789 + 0.00
- Finding it tricky? That's OK... have a go with a 3. grown-up at A Bit Stuck?

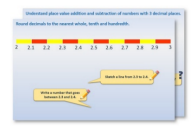
Think you've cracked it? Whizzed through the Practice Sheets? 4. Have a go at the Investigation...

2.

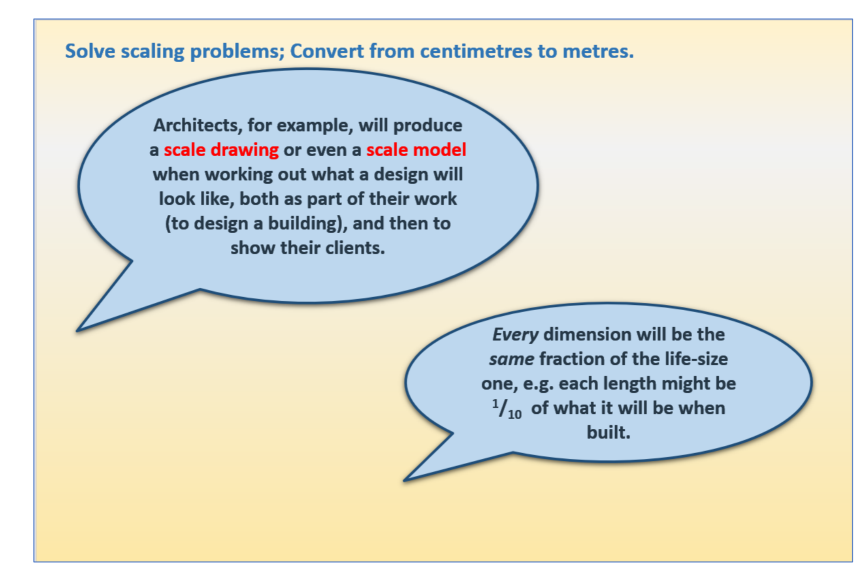
Hot (harder)!

Check the answers.

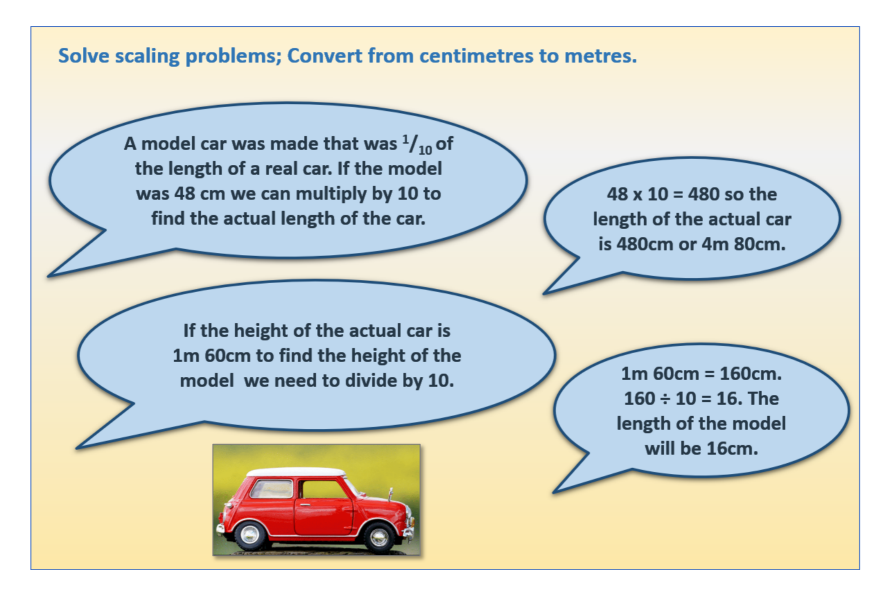




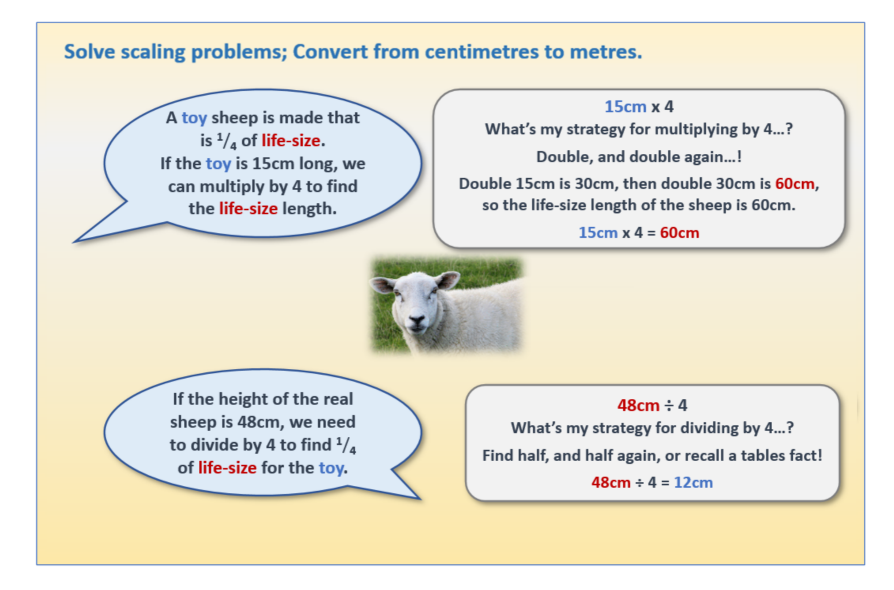
Learning Reminders



Learning Reminders



Learning Reminders



Practice Sheet Mild Scaling problems

Farm animal models

Each model needs to be a $\frac{1}{4}$ of the size of the real-life animal.

Divide each dimension by 4 to calculate the model measurements.



height 180cm, length 220cm



height 60cm, length 80cm



height 90cm, length 120cm

What if you wanted to make model farm animals $\frac{1}{10}$ of the real size, what size would the models be for each animal?

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Challenge

Explore more Hamilton Trust Learning Materials at https://wrht.org.uk/hamilton

Practice Sheet Hot Scaling problems

Toy cars

Each toy car is a scale model. Each toy car measurement is $\frac{1}{10}$ of the real car measurements. Calculate the real-life size measurements in metres.



height 14cm, length 37cm, width 17cm



height 15cm, length 43cm, width 18cm



height 20cm, length 40cm, width 19cm

Farm animal models

Each model needs to be a $\frac{1}{4}$ of the size of the real-life animal. Calculate the model measurement in centimetres.



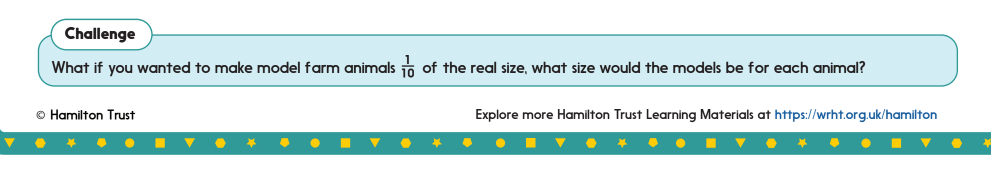
height 1.8m, length 2.2m



height 0.6m, length 0.8m



height 0.9m, length 1.2m



Practice Sheets Answers

Scaling problems (mild)

Animal	Height	Length
Cow model	45cm	55cm
Sheep model	15cm	20cm
Pig model	22.5cm	30cm

Challenge

 $\frac{1}{10}$ animal models are:

Cow 18cm height 22cm long; sheep 6cm height 8cm long; pig 9cm height 12cm long.

Scaling problems (hot)

Vehicle	Height	Length	Width
	140cm or 1.4m	370cm or 3.7m	170cm or 1.7m
	150cm or 1.5m	430cm or 4.3m	180cm or 1.8m
	200cm or 2m	400cm or 4m	190cm or 1.9m
Animal	Height	Length	
Cow model	45cm	55cm	
Sheep model	15cm	20cm	
Pig model	22.5cm	30cm	
Challenge	1	1	J

 $\frac{1}{10}$ animal models are: Cow 18cm height 22cm long; sheep 6cm height 8cm long; pig 9cm height 12cm long.

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A Bit Stuck? Sleeping spiders

Work in pairs

Things you will need:

- A set of 0 to 12 cards
- Ten spider cards

What to do:

- Shuffle the 0 to 12 cards and place face down.
- Turn over the top card. This is the number of spiders asleep in a room in your house.
- Take that number of spider cards. Use clever counting to work out the number of legs.
- Return the card to the bottom of the pack. BUT if you knew the answer without using clever counting, keep the card.
- Turn over the next card and repeat.
- Keep playing the game until you don't have many cards left in the pack because you have learned so many facts!

U	For example:
0	You choose the 4 card, so take 4 of the sleeping spider cards. You'll
\bigcirc	see that each of them has 8 legs
\mathbf{C}	Write a multiplication with a missing number: $4 \times 8 =$
0	Do you already know the answer? If not, use 'clever counting' in 8s to
0	find how many legs there are altogether: 8, 16, 24, 32

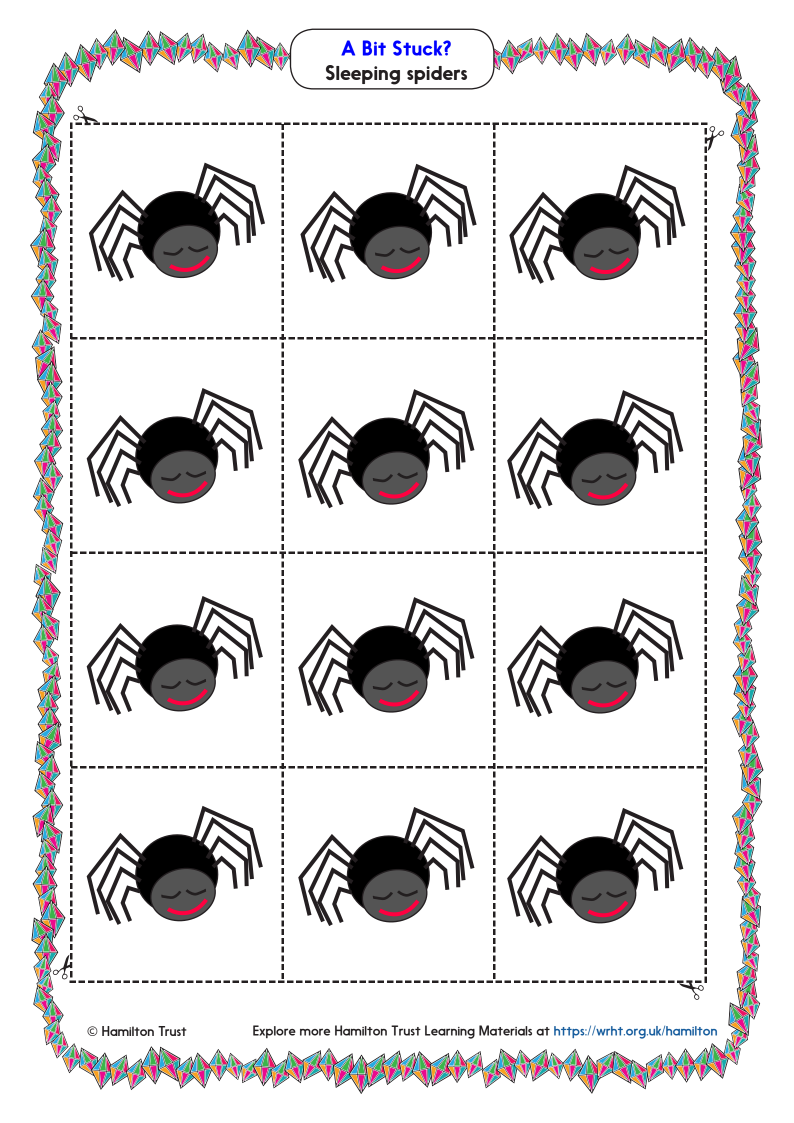
S-t-r-e-t-c-h:

Use the 0 to 12 cards. See if you can learn eight facts by heart!

Learning outcomes:

- I can multiply numbers by 8.
- I am beginning to know some facts for the 8 times tables by heart.

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\bigcirc A Bit Stuck? Sleeping spiders ~~~~~~ 5 2 6 Explore more Hamilton Trust Learning Materials at https://wrht.org.uk/hamilton © Hamilton Trust

