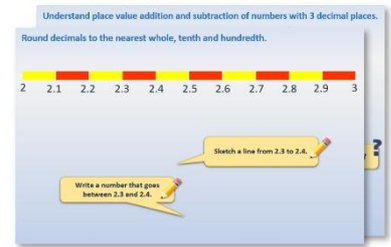


Year 4: Week 2, Day 3

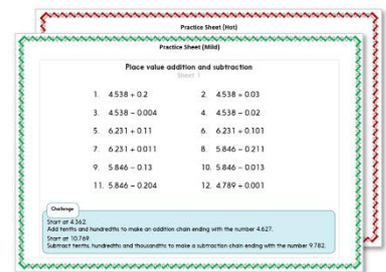
Finding change

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

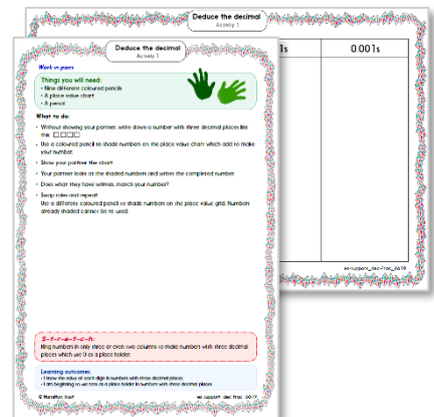
1. Start by reading through the **Learning Reminders**. They come from our *PowerPoint* slides.



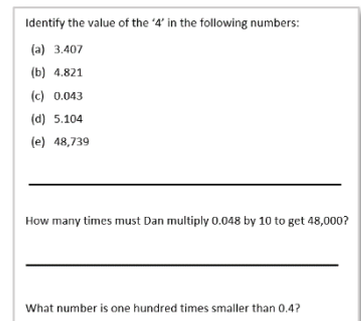
2. Tackle the questions on the **Practice Sheet**. There might be a choice of either **Mild** (easier) or **Hot** (harder)! Check the answers.



3. Finding it tricky? That's OK... have a go with a grown-up at **A Bit Stuck?**



4. Have I mastered the topic? A few questions to **Check your understanding**. Fold the page to hide the answers!



Learning Reminders

Count up to find change from £5.

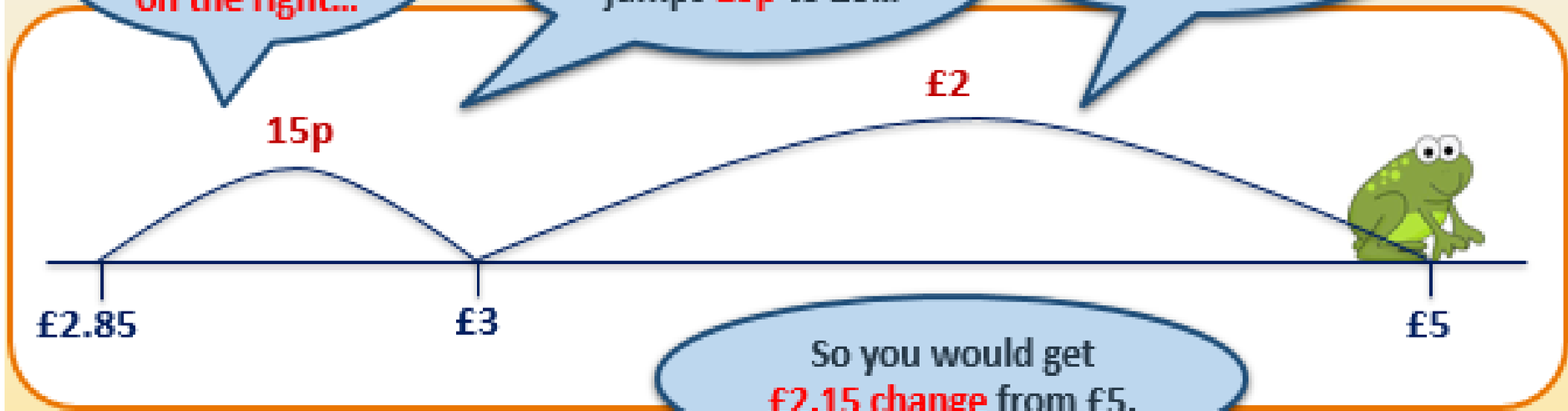


If you have £5 to spend and an item costs **£2.85**, how could you calculate the change?

Draw a line and mark **£2.85** on the left and **£5** on the right...

Frog knows that **85 + 15 = 100** so he jumps **15p** to **£3**...

... and then **£2** to **£5**.



So you would get **£2.15 change** from £5.

Learning Reminders

Count up to find change from £10.

This time you have
£10 and the item
costs **£5.48**.

Draw a line and mark
**£5.48 on the left and
£10 on the right...**

Frog's ready to
go!

How far to the
next pound?

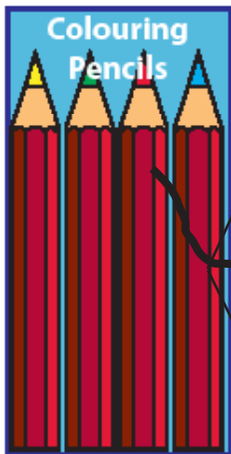
How much more to
£10?

How much change
this time?



Practice Sheet Mild

Finding change



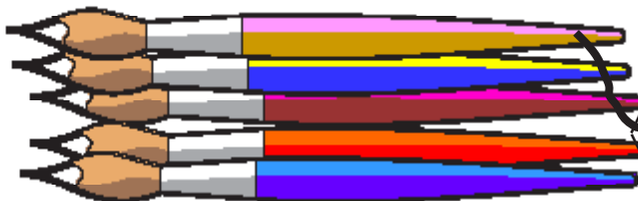
Find the change from £5 for each of these six prices.

Challenge

I spend £2.42. Do I have enough money left to buy a notebook?

Practice Sheet Hot

Finding change



Find the change from £10 for each of these six prices.

Challenge

I use a £20 note and buy an item for £10.13. My change is £9.87 which has consecutive digits 9, 8, 7. Can you find other prices where my change from £20 would be a number with consecutive digits?

Practice Sheet Answers

Finding change (mild)

Colouring pencils: $\pounds 5.00 - \pounds 3.79 = \pounds 1.21$

Pad of paper: $\pounds 5.00 - \pounds 2.68 = \pounds 2.32$

Ticket 1: $\pounds 5.00 - \pounds 2.85 = \pounds 2.15$

Ticket 2: $\pounds 5.00 - \pounds 3.39 = \pounds 1.61$

Ticket 3: $\pounds 5.00 - \pounds 1.78 = \pounds 3.22$

Ticket 4: $\pounds 5.00 - \pounds 2.22 = \pounds 2.78$

Challenge

No. Spending $\pounds 2.42$ only leaves you $\pounds 2.58$, which is not enough for a notebook that costs $\pounds 2.68$.

Finding change (hot)

Paint set: $\pounds 10.00 - \pounds 7.79 = \pounds 2.21$

Brushes: $\pounds 10.00 - \pounds 5.85 = \pounds 4.15$

Ticket 1: $\pounds 10.00 - \pounds 6.69 = \pounds 3.31$

Ticket 2: $\pounds 10.00 - \pounds 8.29 = \pounds 1.71$

Ticket 3: $\pounds 10.00 - \pounds 7.56 = \pounds 2.44$

Ticket 4: $\pounds 10.00 - \pounds 5.34 = \pounds 4.66$

Challenge

$$\pounds 20 - \pounds 18.77 = \pounds 1.23$$

$$\pounds 20 - \pounds 15.44 = \pounds 4.56$$

$$\pounds 20 - \pounds 12.11 = \pounds 7.89$$

$$\pounds 20 - \pounds 14.57 = \pounds 5.43$$

$$\pounds 20 - \pounds 11.24 = \pounds 8.76$$

$$\pounds 20 - \pounds 7.66 = \pounds 12.34$$

$$\pounds 20 - \pounds 17.66 = \pounds 2.34$$

$$\pounds 20 - \pounds 14.33 = \pounds 5.67$$

$$\pounds 20 - \pounds 16.79 = \pounds 3.21$$

$$\pounds 20 - \pounds 13.46 = \pounds 6.54$$

$$\pounds 20 - \pounds 10.13 = \pounds 9.87$$

$$\pounds 20 - \pounds 16.55 = \pounds 3.45$$

$$\pounds 20 - \pounds 13.22 = \pounds 6.78$$

$$\pounds 20 - \pounds 15.68 = \pounds 4.32$$

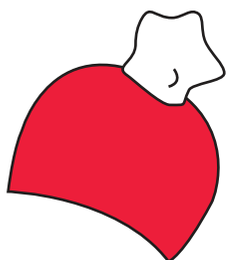
$$\pounds 20 - \pounds 12.35 = \pounds 7.65$$

$$\pounds 20 - \pounds 17.90 = \pounds 2.10$$

[GO](#)[Your account](#)[Your basket](#)[Men's](#)[Women's](#)[Kid's](#)[Walking](#)[Running](#)[Climbing](#)[Camping](#)

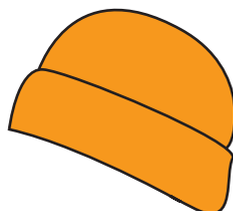
Winter hats

Wrap up and keep warm this winter with our latest range of winter hats.



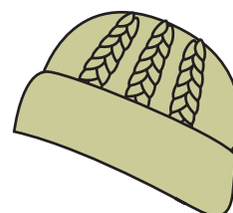
Red pom-pom beanie

£4.49

[Add to basket](#)

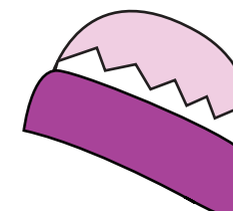
Orange plain knit beanie

£4.85

[Add to basket](#)

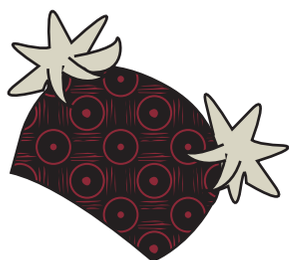
Khkai Aran knit beanie

£4.63

[Add to basket](#)

Purple zig-zag striped beanie

£4.75

[Add to basket](#)

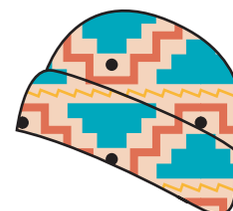
Techno pattern double pom-pom beanie

£4.25

[Add to basket](#)

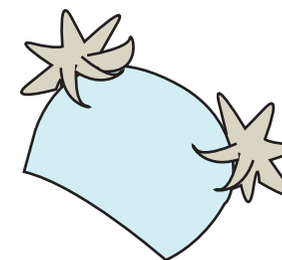
Grey pom-pom beanie

£4.37

[Add to basket](#)

Aztec knit beanie

£4.59

[Add to basket](#)

Pale blue fluffy pom-pom beanie

£4.46

[Add to basket](#)

Check your understanding

Questions

Tim buys a DVD. Frog finds the change from £10, saying it is £3.46. How much was the DVD?

Complete each diagram.

£10	
£6.83	

£5	
	£2.27

£10	
£3.58	

Fold here to hide answers

Check your understanding

Answers

Tim buys a DVD. Frog finds the change from £10, saying it is £3.46. How much was the DVD? **£6.54.**
Frog jumps 4p, 50p and £6 from £3.46 – some may be able to use complements to 100 and combine the first 2 jumps.

Complete each diagram.

£10	
£6.83	£3.17

£5	
£2.73	£2.27

£10	
£3.58	£6.42