## Week 7, Day 2 <br> Find a difference between prices

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!

How many times must Dan multiply 0.048 by 10 to get 48,000?
$\qquad$

[^0]
## Learning Reminders



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

## Learning Reminders



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## Practice Sheet Mild

## Find the difference in price

Find the difference in price between the two items:


Practice Sheet Mild Find the difference in price
Find the difference in price between the two items:
4.

5.

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## Practice Sheet Hot <br> Stationery objects

Find the price difference between pairs of items.


## Practice Sheet Hot

Stationery objects


## Practice Sheets Answers

## Find the difference in price (mild)

| Pen and rubber | $2 p$ |
| :--- | :--- |
| Highlighter and pins | $4 p$ |
| Pencil sharpener and glue stick | $4 p$ |
| Rubber and pencil sharpener | $6 p$ |
| Gluestick and scissors | $2 p$ |

## Stationery objects (hot)

Stapler and glue stick Stapler and scissors
Stapler and blue biro
Stapler and rubber
Stapler and highlighters
Stapler and drawing pins
Stapler and sharpener
Stapler and crayons
Stapler and pencil
Stapler and red biro
Stapler and whiteboard marker
Glue stick and scissors
Glue stick and blue biro
Glue stick and rubber
Glue stick and highlighters
Glue stick and drawing pins
Glue stick and sharpener
Glue stick and crayons
Glue stick and pencil
Glue stick and red biro
$15 p-2 p=13 p$

Scissors and blue biro
Scissors and rubber
Scissors and highlighters
Scissors and drawing pins
Scissors and sharpener Scissors and crayons Scissors and pencil Scissors and red biro
Scissors and whiteboard marker
$19 p-15 p=4 p$
$19 p-17 p=2 p$
$19 p-3 p=16 p$
$19 p-5 p=14 p$
$19 p-10 p=9 p$
$19 p-13 p=6 p$
$19 p-11 p=8 p$
$19 p-18 p=1 p$
$19 p-4 p=15 p$
$19 p-2 p=17 p$
$19 p-6 p=13 p$
$17 p-15 p=2 p$
$15 p-3 p=12 p$
$15 p-5 p=10 p$
$15 p-10 p=5 p$
$15 p-13 p=2 p$
$15 p-11 p=4 p$
$18 p-15 p=3 p$
$15 p-4 p=11 p$
$7 p-3 p=14 p$
$17 p-5 p=12 p$
$17 p-10 p=7 p$
$17 p-13 p=4 p$
$17 p-11 p=6 p$
$18 p-17 p=1 p$
$17 p-4 p=13 p$
$17 p-2 p=15 p$
$17 p-6 p=11 p$

Blue biro and rubber
Blue biro and highlighters
Blue biro and drawing pins
Blue biro and sharpener
Blue biro and crayons
Blue biro and pencil
Blue biro and red biro
$5 p-3 p=2 p$
$10 p-3 p=7 p$
$13 p-3 p=10 p$
$11 p-3 p=8 p$
$18 p-3 p=15 p$
$4 p-3 p=1 p$
$3 p-2 p=1 p$
Blue biro and whiteboard marker $6 p-3 p=3 p$

Greatest difference

## Least difference

Least difference
Least difference

## Practice Sheets Answers

## Stationery objects (hot) continued

| Rubber and highlighters | $10 p-5 p=5 p$ |  |
| :---: | :---: | :---: |
| Rubber and drawing pins | $13 p-5 p=8 p$ |  |
| Rubber and sharpener | $11 p-5 p=6 p$ |  |
| Rubber and crayons | $18 p-5 p=13 p$ |  |
| Rubber and pencil | $5 \mathrm{p}-4 \mathrm{p}=1 \mathrm{p}$ | Least difference |
| Rubber and red biro | $5 p-2 p=3 p$ |  |
| Rubber and whiteboard marker | $6 p-5 p=1 p$ | Least difference |
| Highlighters and drawing pins | 13p-10p $=3 p$ |  |
| Highlighters and sharpener | $11 p-10 p=1 p$ | Least difference |
| Highlighters and crayons | 18p-10p $=8 p$ |  |
| Highlighters and pencil | $10 p-4 p=6 p$ |  |
| Highlighters and red biro | $10 p-2 p=8 p$ |  |
| Highlighters and whiteboard marker | $10 p-6 p=4 p$ |  |
| Drawing pins and sharpener | $13 \mathrm{p}-11 \mathrm{p}=2 \mathrm{p}$ |  |
| Drawing pins and crayons | $18 p-13 p=5 p$ |  |
| Drawing pins and pencil | $13 p-4 p=9 p$ |  |
| Drawing pins and red biro | $13 p-2 p=11 p$ |  |
| Drawing pins and whiteboard marke | r $13 p-6 p=7 p$ |  |
| Sharpener and crayons | 18p-11p $=7 p$ |  |
| Sharpener and pencil | $11 p-4 p=7 p$ |  |
| Sharpener and red biro | $11 p-2 p=9 p$ |  |
| Sharpener and whiteboard marker | 11p-6p $=5 p$ |  |
| Crayons and pencil | $18 \mathrm{p}-4 \mathrm{p}=14 \mathrm{p}$ |  |
| Crayons and red biro | 18p-2p $=16 p$ |  |
| Crayons and whiteboard marker | $18 p-6 p=12 p$ |  |
| Pencil and red biro | $4 \mathrm{p}-2 \mathrm{p}=2 \mathrm{p}$ |  |
| Pencil and whiteboard marker | $6 p-4 p=2 p$ |  |
| Red biro and whiteboard marker | $6 p-2 p=4 p$ |  |

## A Bit Stuck? Lines of pennies

## You will need:

- 12 pennies each
- 5 to 12 number cards


## What to do:

- Shuffle the number cards and place them face down.
- Take a card each.
- Each person makes a line using that number of pennies.
- Who has most pennies? How many more pennies do they have?
- Write the difference, e.g.

- Put the cards back and repeat at least four more times.
- What was the biggest difference you found? And the smallest?


## Check your understanding Questions

Which of these prices have a difference of $4 p$ ?


Sam says that the difference between $13 p$ and $6 p$ is the same as the difference between 20 p and 13 p. Is he right?

## Check your understanding

## Answers

Which of these prices have a difference of $4 p ? 10 p$ and $14 p ; 6 p$ and $10 p$


Which of these prices have a difference of $5 p$ ? $6 p$ and 11 p
Which of these prices have a difference of $2 p$ ? $12 p$ and $14 p$

Sam says that the difference between $13 p$ and $6 p$ is the same as the difference between 20 p and 13 p.
Is he right? Yes, he is. In each case, the difference is 7 p .


[^0]:    What number is one hundred times smaller than 0.4 ?

