## ESSENTIALmaths revisit slides

- The following slides have 'destination questions' taken from our ESSENTIALmaths plans which are matched to the primary national curriculum in England.
- The banner at the top indicates which year group and term each task relates to.
- Whilst the majority of tasks are pitched at the year group expectations, some are more complex and are labelled as 'activities for exploring ideas at greater depth'.

In this teal box there will be an idea of how to tweak the task to make it more challenging.

We've love to hear how you get on!
The @hertsmaths team

## Year 1 Autumn Term 1 revisit - from Learning Sequence 1LS7

## Score 7

Tom is bowling. Which pins must he knock down to score 7 ?

How many ways can he do it?

CHALLENGE: Can you prove you have found all the possible combinations?

## Herts

for Learning

1234567
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## Year 2 Autumn Term 1 revisit - from Learning Sequence 2LS6



What is this number?
Where would it go on this number line?


CHALLENGE: Change the end number on the stick to a different number (between 50 and 100) and now mark on where the mystery number would go. What do you notice?

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## Year 3 Autumn Term 1 revisit - from Learning Sequence 3LS8

> CHALLENGE: Can you
> create your own which would involve regrouping across at least one column?

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## Year 4 Autumn Term 1 revisit - from Learning Sequence 4LS4

Aiden was finding the total of 654 and 1153.
This is what he did. How would you help Aiden?


$$
\begin{aligned}
& \text { CHALLENGE: Can you } \\
& \text { help Emma by drawing } \\
& \text { a pictorial model of } \\
& \text { what happens at each } \\
& \text { stage of the } \\
& \text { calculation? }
\end{aligned}
$$

Emma has completed her addition calculations. Is she correct? What advice would you give her?

$+$| 3 | 2 | 1 | 6 |
| :--- | :--- | :--- | :--- |
| 1 | 5 | 8 | 4 |
| 4 | 7 | 9 | 0 |

## Year 5 Autumn Term 1 revisit - from Learning Sequence 5LS8

A $10 \times 10$ multiplication square has been mixed up.
Can you work out which factors should be written in the shaded boxes?
Where can you not start? Where can you start?
Where next? Why?

| x |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 28 | 42 | 21 | 56 |  |  |  |  |
|  |  | 15 |  |  |  |  |  |  |  |  |
|  |  | 30 |  |  |  |  |  |  |  |  |
|  |  | 20 |  |  |  |  |  |  |  |  |
|  |  | 40 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 100 |
|  |  |  |  |  |  |  |  |  | 4 |  |
|  |  |  |  |  |  |  |  | 81 |  |  |
|  |  |  |  |  |  |  | 1 |  |  |  |

CHALLENGE: Can you explain the significance of square numbers in this task?


## Year 6 Autumn Term 1 revisit - from Learning Sequence 6LS8

Use the clues to work out what the total mass of the three bags of oranges is.

CHALLENGE: Write two truths and one lie to describe the
relationship between the three bags.

- Bag A is $2 \frac{3}{4} \mathrm{~kg}$
- Bag $B$ is $1 \frac{1}{4} \mathrm{~kg}$ heavier than bag A
- Bag $C$ is $\frac{2}{5} \mathrm{~kg}$ lighter than A .



## Year 4 Autumn Term 2 revisit - from Learning Sequence 1LS13

CHALLENGE: Can you create a board where player A would have 3 more numbers than player $B$ ?

| 19 | 2 | 5 |
| :---: | :---: | :---: |
| 7 | 13 | 16 |
| 11 | 8 | 10 |

Player 1 is collecting odd numbers and Player 2 is collecting even numbers.

Which player will collect the most numbers?

## Year 2 Autumn Term 2 revisit - from Learning Sequence 2LS10

Work out the value of
 . *


## Year 3 Autumn Term 2 revisit - from Learning Sequence 3LS15

Both of these regular shapes have sides of 3 cm . Tick the shape that has the shortest perimeter.

CHALLENGE:
What do you notice about the number of sides and the perimeter of shapes when the length of the sides are the same?
Is this always true?

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## Year 4 Autumn Term 2 revisit - from Learning Sequence 4LS7



Use the numbers to complete these multiplication sentences.
You can only use each number once.

$$
\begin{aligned}
& \square \times \square=48 \\
& 48=\square \times \square \\
& \square \times \square=48
\end{aligned}
$$

## Year 5 Autumn Term 2 revisit - from Learning Sequence 5LS10

Two people have worked out the calculation 35,607-7,698. Can you work out if they are right and any mistakes they might have made to arrive at their answers?


CHALLENGE: Change
just two digits within 35,607 to make the calculation much simpler. Explain your choices.

## Year 6 Autumn Term 2 revisit - from Learning Sequence 6LS15

## Is anyone right? What do you know about nets of pyramids?

Two children are thinking about nets. They are trying to work out what shape this net might make.


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CHALLENGE:
How many different nets can you draw for a square based pyramid?


