





**Year 5**  
**Home Learning**  
**Hand in: 22. 10.2020**



**Times tables**

This week you need to practise your 7 table.

You can use:

- \* [www.timestables.co.uk](http://www.timestables.co.uk) 
- \* [www.topmarks.co.uk](http://www.topmarks.co.uk) 
- \* Purple Mash 
- \* Mathletics 

**Spellings**

To be tested on 23.10.2020

*celestial*  
*confidential*  
*essential*  
*impartial*  
*initial*  
*martial*  
*potential*  
*presidential*  
*residential*  
*torrential*

**Hints:**

- practise little and often;
- use a variety of strategies to learn your words;
- when learning your spellings also practise your handwriting.

**Maths—factor pairs**

4. Find and circle pairs of factors on the grids below. Factor pairs are adjacent to each other and can be found vertically or horizontally.

**Factors of 16**

3	9	10	4
2	8	5	4
5	11	16	7
12	3	1	6

**Factors of 40**

12	11	6	1
5	9	20	40
10	4	8	7
2	15	5	6

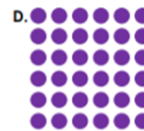


5. Travel from the start to the finish by colouring the factors of 24.

Start			
2	6	7	11
21	12	1	20
10	9	3	9
23	16	4	8
18	5	22	24
			Finish



6. Spot the odd one out and explain why.



Harvest Festival assembly will be in class on Wednesday 21st October, please make sure your presentations are in by then.

**My Daily Reading**

Please get a grown-up to sign each time you read at home! Write the title of the book and the pages you read.

Session 1
Session 2
Session 3
Session 4
Session 5



**Year 5**  
**Home Learning**  
**Hand in: 22.10.2020**

**Times tables**

This week you need to practise your 7 x tables.  
You can use:

- \* [www.timestables.co.uk](http://www.timestables.co.uk)
- \* [www.topmarks.co.uk](http://www.topmarks.co.uk)
- \* Purple Mash
- \* Mathletics

**Spellings**

**To be tested on 23.10.2020**

here  
hear  
knot  
not  
main  
mane


**Hints:**

- practise little and often;
- use a variety of strategies to learn your words;
- when learning your spellings also practise your handwriting.

**Maths**


Harvest Festival assembly will be in class on Wednesday 21st October, please make sure your presentations are in by then.

4. Claudia and Ezran are discussing related facts.



I think the related fact to  $8 \times 3$  is  $80 \times 3$ .

Claudia



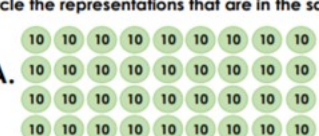
I think the related fact to  $8 \times 3$  is  $88 \times 3$ .

Ezran


Who is correct?

5. Circle the representations that are in the same fact family.

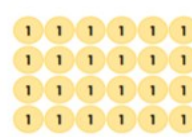
**A.**




**B.**



**C.**



6. Prove that Rayla's statement is correct.



$60 \times 3$  is ten times greater than  $6 \times 3$ .



**My Daily Reading**

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Session 1
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