Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

Unless otherwise specified, please complete the tasks in either your Home Learning book or on a word document.

|         | Year group: 4 Date: 3/6/20  |   |  |  |  |  |
|---------|---|---|--|--|--|--|
|         | Challenge 1   | Challenge 2   | Challenge 3  |  |  |  |
| English | Homophones<br>Today we will be focusing on the<br>homophones there, their and they're.<br>Read through the 'Their, there and<br>they're' PowerPoint on the school<br>website then complete the worksheet. | Homophones<br>Today we will be focusing on the homophones there, their and they're.<br>Read through the 'Their, there and they're' PowerPoint on the school<br>website then complete the worksheet below. |  |  |  |  |
| Maths   | Ordering Fractions<br>Complete the ordering fractions sheets<br>below   | Ordering Fractions<br>Complete the ordering<br>fractions sheets below   | Ordering Fractions with Different<br>Denominators<br>Watch the video below to recap how to convert<br>and order fractions with different denominators<br><u>https://www.bbc.co.uk/bitesize/articles/zkk6hbk</u><br>Then complete the sheet below |  |  |  |
| Reading | Please read a book or e-book of your choice   |   |  |  |  |  |
| Торіс   | <b>Computing</b><br>Complete the 'Logomotion' coding activity   | ty on Education City (My Hom  | nework – Computing Wednesday 3.6.20)   |  |  |  |

#### English – Challenge 1

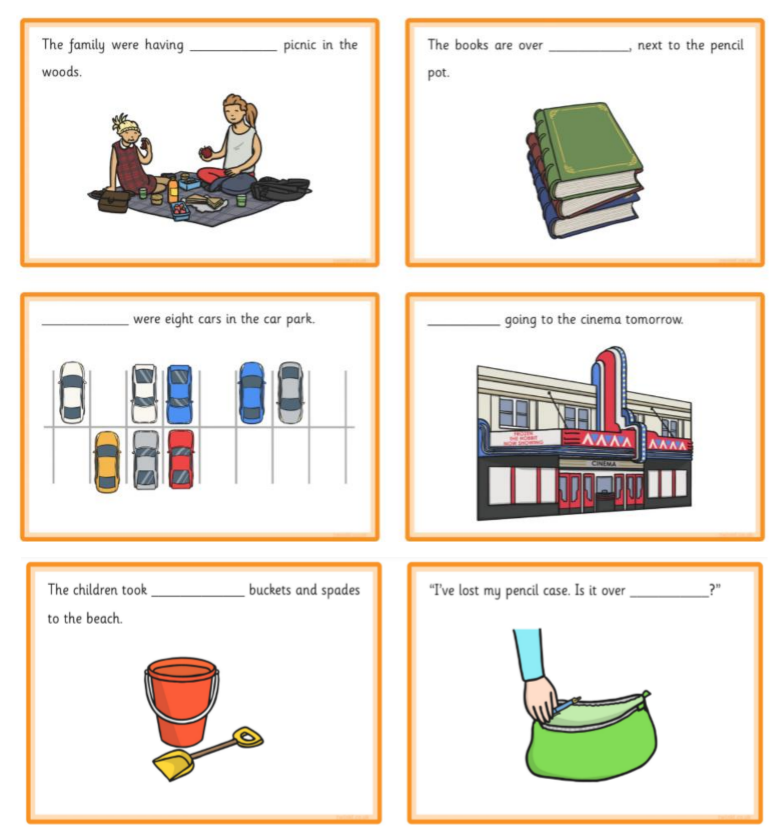
# Homophones Practice: They're, There and Their

Complete these sentences using the correct homophone. The first three have been done for you.

- 1. "Look at the beautiful rainbow over there!" gasped Lydia.
- 2. The one with the white fence is their house.
- 3. Do you think they're hiding?
- Put the book over \_\_\_\_\_ on the shelf.
- 5. \_\_\_\_\_ bus was running late.
- 6. The cold wind made \_\_\_\_\_\_ teeth chatter.
- 7. Could they be in \_\_\_\_\_?
- 8. Blue Smarties are the best, \_\_\_\_\_ my favourites.
- 9. Ava and Lucas put \_\_\_\_\_ hands up at the same time.
- 10. Are you sure \_\_\_\_\_\_ not real?
- 11. The new teacher got \_\_\_\_\_ books in a muddle.
- 12. I went \_\_\_\_\_\_ last summer too!
- 13. Is \_\_\_\_\_\_ a doctor anywhere near?



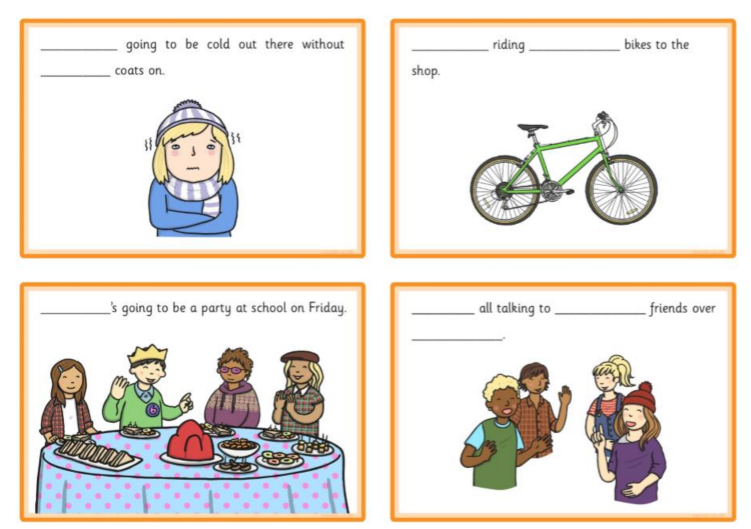
#### English – Challenge 2 and 3



#### English – Challenge 2 and 3 Continued



### English – Challenge 2 and 3 Continued



# **Ordering Fractions with the Same Denominator**

Cut out the cards and order the fractions starting from the smallest to the biggest.

### **Ordering Fractions with the Same Denominator**

Cut out the cards and order the fractions starting from the smallest to the biggest.

| <u>2</u> | <u>4</u> | 1 | <u>3</u> | <u>1</u> |
|----------|----------|---|----------|----------|
| 5        | 5        |   | 5        | 5        |

## **Ordering Fractions with the Same Denominator**



twinkl.co.ak

\_\_\_\_\_

Cut out the cards and order the fractions starting from the smallest to the biggest.

| 7               | <u>9</u>       | 2              | <u>4</u>       | <u>1</u>       |
|-----------------|----------------|----------------|----------------|----------------|
| 11              | 11             | 11             | 11             | 11             |
| <u>10</u><br>11 | $\frac{3}{11}$ | $\frac{6}{11}$ | $\frac{8}{11}$ | <u>5</u><br>11 |

Teriniki casa

#### Maths - Challenge 2 continued

# **Ordering Fractions with the Same Denominator**



\_\_\_\_\_

. . .

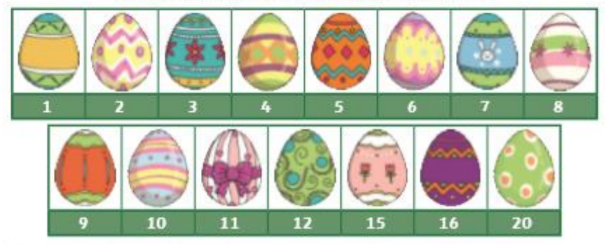
Cut out the cards and order the fractions starting from the smallest to the biggest.

| 2        | <u>5</u> | <u>9</u> | <u>3</u> | <u>11</u> |
|----------|----------|----------|----------|-----------|
| 12       | 12       | 12       | 12       | 12        |
| <u>1</u> | <u>4</u> | <u>7</u> | <u>6</u> | <u>10</u> |
| 12       | 12       | 12       | 12       | 12        |

#### Maths – Challenge 3

# **Order Egg Fractions**

Here are some patterned eggs each representing a number:



Use the code to find the 3 fractions in each line, and order from smallest to greatest.

