

Year 5 Maths Home Learning

Week 8 15th – 19th June

Hello Year 5,

This week you need to look at **week 7** on the White Rose Maths Home Learning (w/c 8th June).

The worksheets are not on the website but are in the Year 5 Maths folder.

Miss Powis

DAY 1

- COTD
- Use White Rose Maths Home Learning Summer Term Week 7 (w/c 8th June).

Lesson 1: Decimals as fractions

- Watch the video (as many times as you need to)
- Do the activity sheet (This does not have to be printed, it can be written in your maths home learning book).
- Look at the answers and do any corrections.
- **Challenge: Clear the Pack** – can you beat your time?

DAY 2

- COTD
- Use White Rose Maths Home Learning Summer Term Week 7 (w/c 8th June).

Lesson 2: Understand Thousandths

- Watch the video (as many times as you need to)
- Do the activity sheet
- Look at the answers and do any corrections

Challenge: Cumulative adding - Reminder: use a pack of cards, place them face down in front of you and turn one card over at a time

every time you turn over a card, add that number to the previous total

e.g. the first card is a 7

the next is a 3 (so your total is $7+3=$ **10**)

the next is a 6 (so your total is now $10+6=$ **16**);

the next is a Jack or 11 ($16+11=$ **27**) etc...

Jack=11 Queen =12 King= 13 Ace =1

DAY 3

- COTD
- Use White Rose Maths Home Learning Summer Term Week 7 (w/c 8th June).

Lesson 3: Rounding Decimals

- Watch the video (as many times as you need to)
- Do the activity sheet
- Look at the answers and do any corrections
- **Challenge:** Play 3 studio games on Times Table Rockstars / play Hit The Button on Topmarks

DAY 4

- COTD
- Use White Rose Maths Home Learning Summer Term Week 7 (w/c 8th June).

Lesson 4: Order and compare decimals

- Watch the video (as many times as you need to)
- Do the activity sheet
- Look at the answers and do any corrections
- **Challenge: Countdown**

Make the given total using the numbers below. You can only use each number once but you don't have to use all of the numbers. You can use any of the four operations.

Numbers: 25 8 10 5 6 50

Total: **148**

DAY 5

- **Arithmetic Challenge** (answers are in the folder)

- **Challenge:**

A toy warehouse has 156 packs of 3 cars.

The cars are to be re-boxed in packs of 5.

How many packs of 5 can be made from these cars?