

Maths

Tables: Practice chanting the tables from the tables sheet.

Daily worksheets this week are from their Busy at Maths school book, these can be printed off or if you don't have the facility to do so, just do your best to copy the activities down or complete them online.

Please upload pictures or videos of your child to their Journal on the seesaw app.

Monday-

Busy at Maths P79

Colour in or draw a picture. Fold it in half and cut along the line. Glue it to another page with the 2 pieces slightly separated. (See example.)

Doubles Snap-

Use playing cards or your homemade flash cards with numbers written on them.

Put the cards face down in the centre.

Turn over the top card, the first person to shout the double of that number wins the card.

Whoever has the most cards at the end wins. Make this as easy or tricky as you feel is needed.

Tuesday-

Busy at Maths P80

Repeat the activity above but fold the picture in half and then in half again to make quarters. They will cut out the 4 pieces and stick down slightly separated. (see example).

Halves Snap-

Use even numbered playing cards or your homemade flash cards with even numbers only written on them.

Put the cards face down in the centre.

Turn over the top card, the first person to shout half of that number wins the card.

Whoever has the most cards at the end wins. Make this as easy or tricky as you feel is needed.

Wednesday-

Busy at Maths P81

Fraction Wall- Create your own fraction wall using strips of paper. (see video instructions)

Cut 3 strips of paper of equal lengths.

Strip 1: Write 1 unit on the 1st strip, this will not be folded or cut.

Strip 2: Fold exactly in half and cut along the line.

Write the symbol for one halve on both pieces.

Strip 3: Fold the next strip in halves and in halves again.

Cut along the folds and write the symbols for one quarter on each of the 4 pieces.

Stick the 3 strips onto a page, one unit on the top, the 2 halves directly underneath and finally the 4 halves directly under that.

Sample questions to ask using the fraction wall:

1. How many halves are in one unit?
2. How many quarters are in one unit?
3. What is bigger, on half or one quarter?
4. How many quarters are in one half?
5. What is bigger 3 quarters or one half?
6. If I lost one/two/three quarter how many would be left?
7. If I make one unit using halves and quarters, how many of each do I need?

Thursday-

Busy at Maths P82

Play a game of pizza restaurant. You can do this using the attached template or using playdough. Ask your child for certain toppings on different fractions of the pizza e.g 3 quarters pepperoni one quarter mushrooms.

Change the order for each pizza.

Friday-

Busy at Maths P83

<https://ie.ixl.com/math/class-1/simple-fractions-which-shape-matches-the-fraction>

Tables Sheet

$$0+3=3$$

$$1+3=4$$

$$2+3=5$$

$$3+3=6$$

$$4+3=7$$

$$5+3=8$$

$$6+3=9$$

$$7+3=10$$

$$8+3=11$$

$$9+3=12$$

$$10+3=13$$

$$11+3=14$$

$$12+3=15$$

Pizza Restaurant

