

# P6 Home Learning

Wednesday 3<sup>rd</sup> February

Morning Starter Activity Grid (20-30 mins)

Choose a different activity each day.

**CREATE Glasgow** – Choose an activity that interests you.

<https://www.youtube.com/watch?v=Ja5sH75jIwM>

**Scratch** – Coding. <https://scratch.mit.edu/>

**Pobble 365** – Create your own story or complete the tasks connected. <https://www.pobble365.com/>

**Animal Cam** – Choose an animal, watch the webcam for 20 minutes each morning and write a diary entry to describe what the animal is doing at that time.

<https://www.edinburghzoo.org.uk/webcams/panda-cam/>

**National Geographic Kids** – Explore this website, find something that interests you and read the information for 20 minutes. <https://www.natgeokids.com/uk/>

**Nasa Kids** – Explore this website and find something that interests you. <https://www.nasa.gov/kidsclub/index.html> or <https://www.nasa.gov/>

**Hit the Button** – Multiplication and division game.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

**HWB – Jo Wicks**



<https://www.youtube.com/channel/UCAxWIXTOiEJoOTYIRfn6rYQ>

# Newsround

<https://www.bbc.co.uk/newsround>



Complete the template with today's news highlights.

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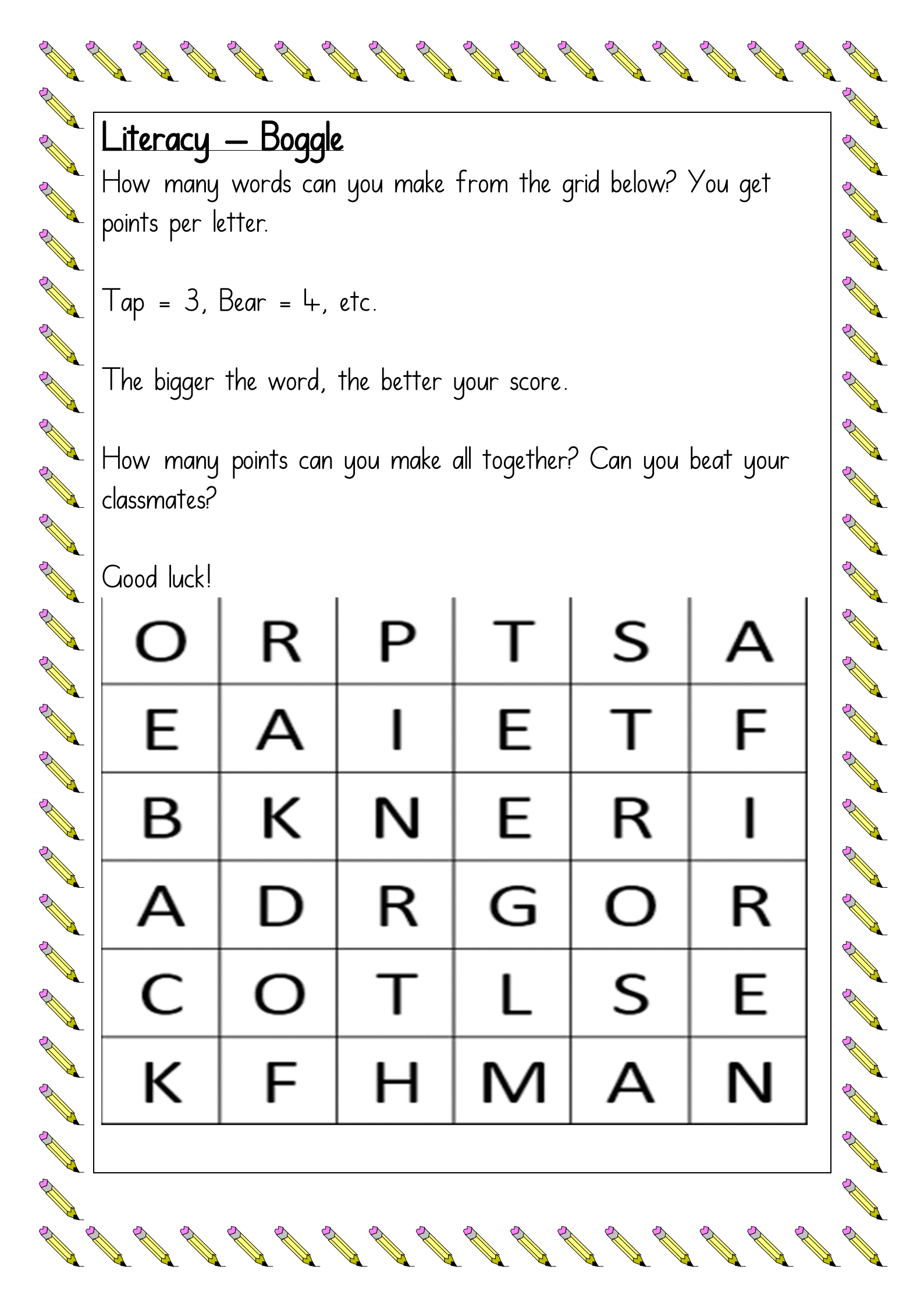
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## Literacy – Boggle

How many words can you make from the grid below? You get points per letter.

Tap = 3, Bear = 4, etc.

The bigger the word, the better your score.

How many points can you make all together? Can you beat your classmates?

Good luck!

O	R	P	T	S	A
E	A	I	E	T	F
B	K	N	E	R	I
A	D	R	G	O	R
C	O	T	L	S	E
K	F	H	M	A	N

# Numeracy – Measurement

Direct teaching video available on Seesaw.

## Converting Between Different Units of Measurement

1. Complete this table. The first one has been done for you.

Millilitres (ml)	Litres (l)
650	0.65
2300	
	4.37
	9.2
780	

2. Draw lines to match these measurements. One has been done for you.

170cm	800cm
40cm	2.5m
8m	1700cm
250cm	0.4m
4m	1.7m
17m	400cm

3. Use  $<$ ,  $=$  or  $>$  to complete the following sentences:

8400g  8.4kg

1100g  1kg

725g  7.25kg

6.6kg  660g

3.7kg  379g

2890g  2.89kg

4. Complete the number sentences below:

250g =      kg

390cm =      m

2.6l =      ml

0.46kg =      g

5.6m =      cm

350ml =      l

1240g =      kg

980cm =      m

0.8l =      ml

## Sumdog

Complete the challenges I have set.



# RME – Islamic Weddings

*We are continuing to follow our planned Religious and Moral Education Programme. This term P6's RME topic is Islamic Weddings.*

## Lesson 2: Experience of weddings

The majority of brides favour a traditional white wedding dress.



However, brides from Asia often choose a shalwar-qameez outfit in scarlet with gold thread, and have their hands and feet patterned with henna. They might also have large feasts with hundreds of guests, usually with the males in a separate room from the females.



Other Muslims have simple celebratory parties with only close friends and relatives.

In some cultures there may be dancing, firing of guns, lots of noise and hilarity. Asian weddings often include pre-nuptial parties and gathering too - the whole process may last several days.



Now design this wedding dress with a pattern.





Design a Mehndi Pattern on this hand.

