

Weekly learning pack

Year 4

<u>English</u> Year 4 – determiners and <u>poetry</u>

Task 1 – To add the correct determiner to the noun (use a or an) 1. _____ elephant 2. _____ country 3. umbrella 4. _____ igloo 5. jumper 6. _____ pillow 7. oven 8. apple 9. _____ television 10. candle

Remember!

If the noun starts with a vowel you use 'an' and if it starts with a consonant, then you use 'a'.

Task 2 – To add the correct determiner in the setences below (use a or an 1. I am feeling bit sick. 2. Who wants to see _____ movie? 3. Our library has _____ large collection of books. 4. All the classes have _____ projector. 5. I have awesome trick to show you. 6. I have _____ meeting after school. 7. I'm studying for spelling test. 8. Do you have ______ extra pen I can use? 9. Where can I get new baseball bat? 10. That is _____ amazing idea! **Remember!**

If the noun starts with a vowel you use 'an' and if it starts with a consonant, then you use 'a'.

Task 3 – To create a Hakiu poem about the summer holidays

Here is an example

summer is the best never running out of sun always having fun

Remember!

<u>A Haiku is a poem consistants of three lines. It has 5 sylabelles in the first line, 7 sylabelles in the 2nd line and 5 sylabelles in the 3rd line.</u>

Task 4 – To create an acrostic poem about the summer holidays

S mearing on sunscreen

Melting popsicles

Massive waves

Everyone happy

Ceady to play all day!

Inder the umbrella for shade

Here is an example

Remember!

An acrostic poem is a sentence starting with the letters in summer.

<u>Maths</u>

<u>Times table practice,</u> <u>comparing decimals and</u> <u>area figures</u>

Task 1 – Test yourselves on these times tables.

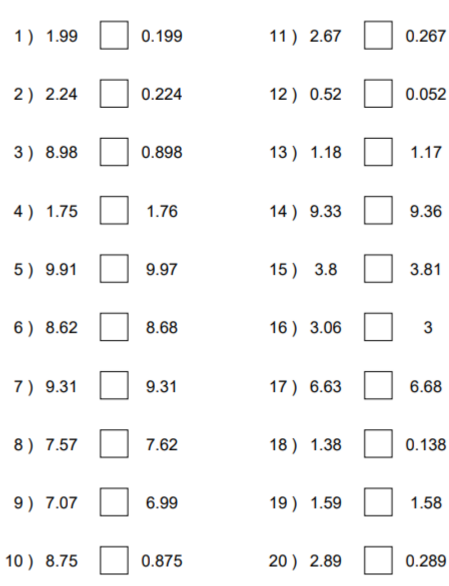
6 × 9 =	12 × 3 =	6 × 6 =
9 × 6 =	9 × 12 =	8 × 2 =
11 × 4 =	5 × 4 =	8 × 5 =
10 × 4 =	8 × 1 =	12 × 6 =
5 × 5 =	2 × 7 =	5 × 10 =
2 × 11 =	6 × 7 =	8 × 11 =
7 × 5 =	2 × 10 =	5 × 11 =
7 × 6 =	5 × 4 =	7 × 1 =
12 × 7 =	6 × 12 =	3 × 10 =
7 × 2 =	6 × 2 =	8 × 6 =
1 × 2 =	12 × 2 =	7 × 12 =
1 × 5 =	9 × 7 =	8 × 12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

EXTENSION

Can you go on soundcheck on TTrockstars and beat your high score.

Task 2 – Comparing decimals

Write the Correct Comparison Symbol (>, < or =) in Each Box



<u> Task 3 – Measuring Area</u>

and perimeter

Remember!

The perimeter is the distance all the way around the outside of a 2D shape.

Area is the space occupied by a flat shape or the surface of an object.



Find the area of each figure, then find its perimeter.

Fill i	n the	ε ταυ	le De	elow.						$\stackrel{l uni}{\longleftrightarrow}$	t
											t 1 unit
	А				В						
								С			
	D						Е				

	Area	Perimeter
Figure A	square units	units
Figure B	square units	units
Figure C	square units	units
Figure D	square units	units
Figure E	square units	units

Task 3 – Measuring Area

and perimeter

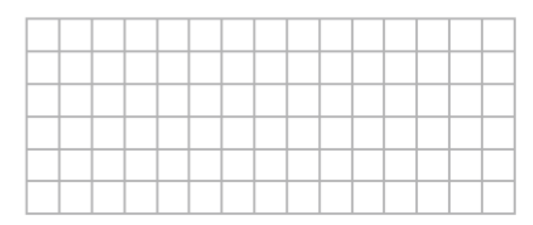
Remember!

The perimeter is the distance all the way around the outside of a 2D shape.

Area is the space occupied by a flat shape or the surface of an object.

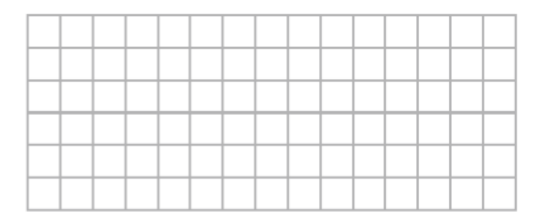


2 Draw two figures on the grid below that have both the same area and the same perimeter.





Draw two figures on the grid below that have the same area but different perimeters.



Curriculum (Geography)

Hornsea/Mappleton



<u>Task – To draw an advertisement poster to get people to come to</u> <u>Hornsea</u>

Remember!

- Big title
- Colourful pictures
- Reasons for people

to come to Hornsea

