



Grade II Summer Holidays Homework 2019

English:

Please use a two-lined English copy/register for your English Holiday Homework.

Read as many of the following books and enjoy!

1. Sesame Street series (Any titles of your choice)
2. I am not going to get up today! by Dr Seuss
3. Arthur series by Marc Brown(any titles of your choice)
4. Happy Birthday to you! By Dr Seuss
5. Paddington Bear(Any titles of your choice)
6. Tales from around the World.
7. Berenstain Bears series(Any titles of your choice)

Cambridge Primary English Stage I

Learner's Book: Unit 8 & 9

Activity Book: Unit 8 & 9

Creative Writing (A paragraph or two will be required)

1. Imagine seeing a little fairy in the garden....what will you do?
2. What is littering. How can we keep Maktab courtyard clean in the recess/break time??
3. Which cartoons do you love watching and why?
4. Write about your favourite season of the year and give reasons for your liking it.
5. What is your favourite period in school and why?

Targeting Hand writing book 1

Complete the remaining pages of the hand writing book

جماعت دوم:

جماری اردو (آگسٹورڈ)

نعت، حن اور حسین، پاکستان کی سالگرہ، آداب گفتگو (ہر سبق کی پڑھائی کرنے کے بعد ۵، ۵ الفاظ کے توڑ، جوڑ، جوڑ، اور ۸ الفاظ کے جملے بنائیں۔

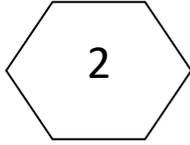
تخلیقی لکھائی: اگر میں پرندہ ہوتا، مجھے سبزیاں اچھی نہیں لگتیں کیوں کہ-----، میرا پسندیدہ موسم،

پڑھائی کے لیے: ٹوٹی (بک گروپ)، کھیت سے منڈی (بک گروپ)، کھیل کھلونے (بک گروپ)، کہانی (آگسٹورڈ)

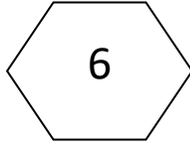
Holiday Homework Grade II Mathematics

Question 1. Write these numbers in words.

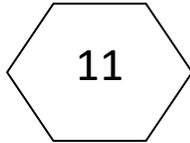
i.



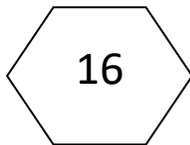
ii.

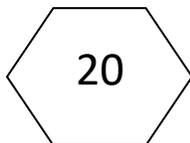


iii.



iv.





v.

Question 2

a) Write down the next five even numbers.

6, 8, _____, _____, _____, _____, _____

b) Write down the next five odd numbers.

9, 11, _____, _____, _____, _____, _____

Question 3

Fill in the blanks with the help of this number track below.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----

a) $1 + 5 =$ _____

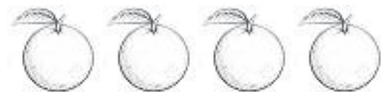
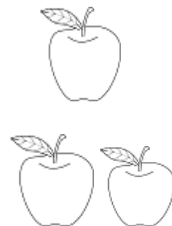
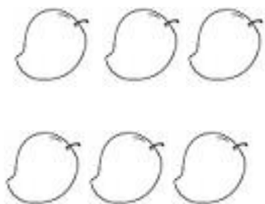
b) $8 + 2 =$ _____

c) $12 + 5 =$ _____

d) $17 + 3 =$ _____

e) $4 + 15 =$ _____

Question 4



There are _____ mangoes.

There are _____ apples.

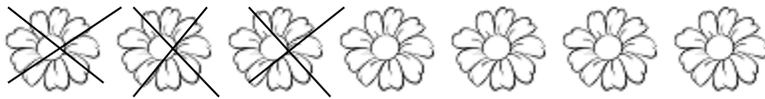
There are _____ oranges.

$$\boxed{} + \boxed{} + \boxed{} = \boxed{}$$

There are _____ animals altogether.

Question 5

Cross out the correct number of things. Then fill in the blanks.



$7 - 3 = \underline{\hspace{2cm}}$

Question 6

Which number is bigger?

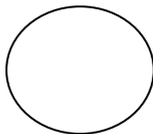
a) 11 or 5 _____

b) 19 or 16 _____

Question 7

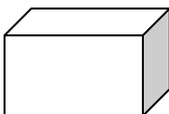
Match the solids to the correct names.

a)



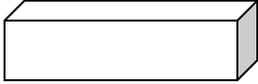
- cone

b)



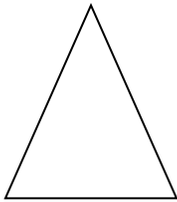
- sphere

c)



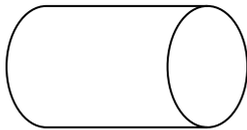
- cylinder

d)



- cuboid

e)



- cube

Question 8

Smarty is standing on a number rack. He is standing on the number 6 and facing right.



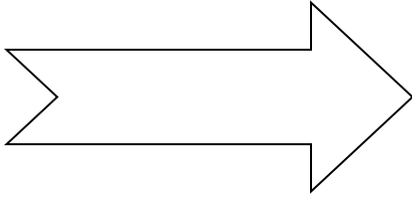
1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

a) Smarty moves _____ steps forward to get to the number 10.

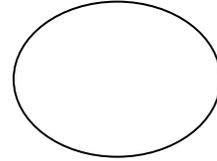
b) Smarty moves _____ steps backward to get to the number

(a) Draw the line of symmetry.

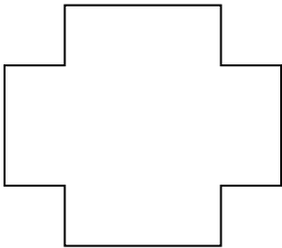
i.



ii.



iii.



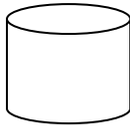
Question 9

Write down the names of the following shapes and solids.

a.



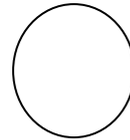
b.



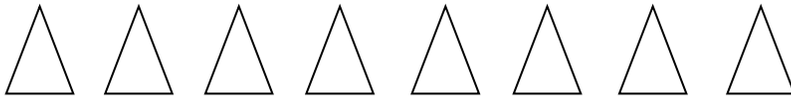
c.



d.

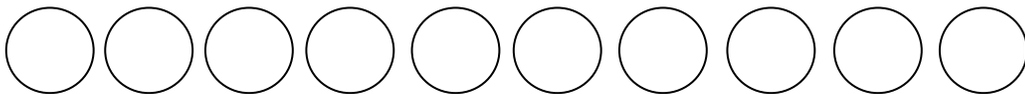


a) Find the half and doubles.



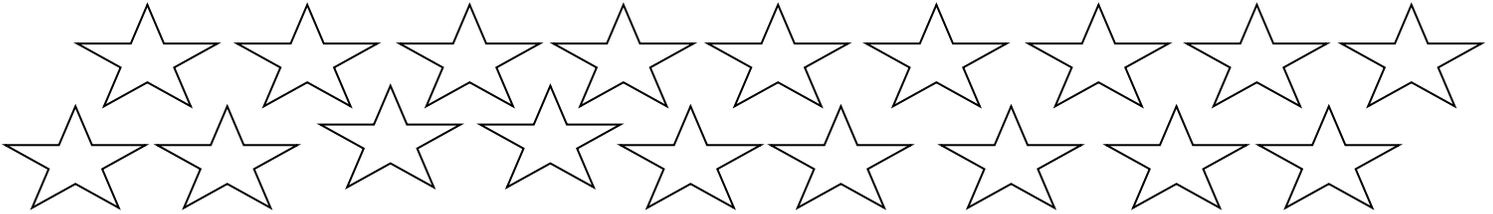
Half of 8 is _____ so, double _____ is 8.

1.



Half of 10 is _____ so, double _____ is 10.

b) Tom has 18 stars.



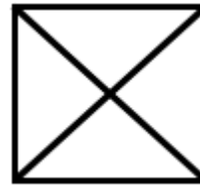
1. Can he share the stars into two equal groups without any left over? _____
2. Is 18 is an even or odd number? _____

Question 10

Is the shape split into halves or quarters? Circle the correct answer.



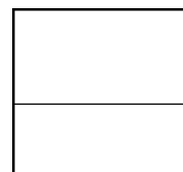
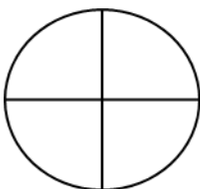
a) Halves / Quarters



b) Halves / Quarters

Question 11:

Label the shapes **whole**, **half** or **quarters**.



a) _____

b) _____

c) _____

Question 12:

Match each number sentence on the left side to the correct number sentence on the right.

a) $3 + 7$

$3 + 3 + 7$

$3 + 3 + 4$

b)

$8 + 4$

$4 + 4 + 4$

$8 + 8 + 4$

a) Fill in the blanks.

1. $47 =$ _____ tens 7 ones

2. $20 =$ _____ tens _____ ones

3. 6 tens 3 ones = _____

Question 13:

a) Count the items. Tell whether there is an odd number or even number of each object.



i)

How many? _____

How many? _____

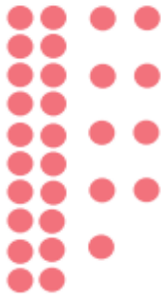
ii)



How many? _____

How many? _____

b) Count the tens and ones in the image below. Write the numbers in the blanks below.



i) _____ Tens _____ Ones



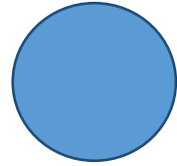
ii) _____ Tens _____ Ones

Question 14: Match the sentences to the correct shapes.

1. It has a curved sides.



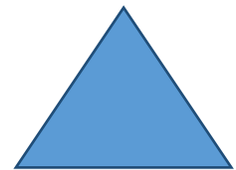
2. It has 4 straight sides. All sides are equal.



3. It has 3 straight sides.

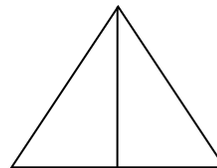
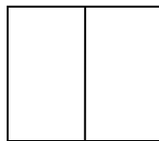
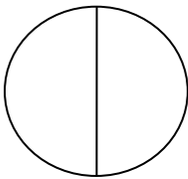


4. It has 4 straight sides. Not all sides are equal.

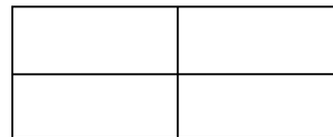
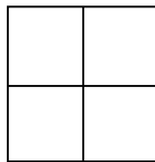
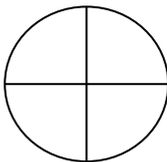


Question 15:

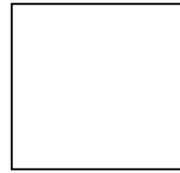
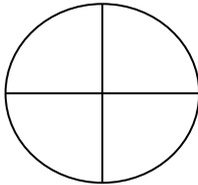
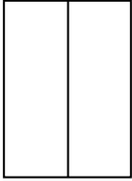
1. Colour 1 half of these shapes.



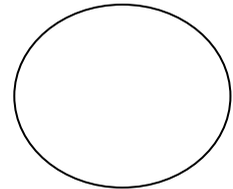
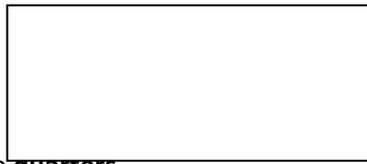
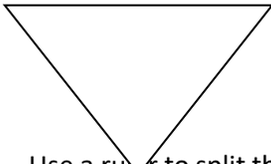
2. Colour 1 quarter of these shapes.



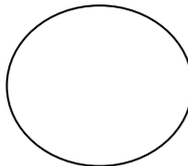
3. Label the shapes **whole**, **half** or **quarters**.



4. Use a ruler to show **half** of the shapes below.

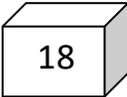


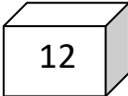
5. Use a ruler to split the shapes into **quarters**.

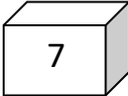


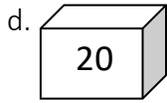
Question 16

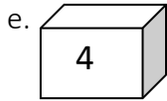
Write these numbers in words.

a.  _____

b.  _____

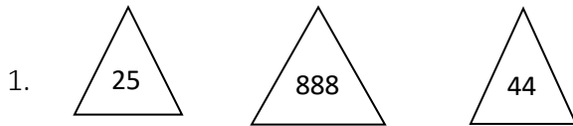
c. 





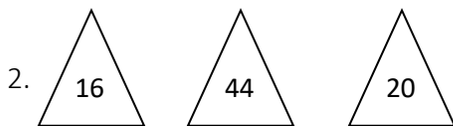
Question 17

a) Write the numbers in order. Begin with the largest.



_____ , _____ , _____

Largest



_____ , _____ , _____

Largest

Question 18

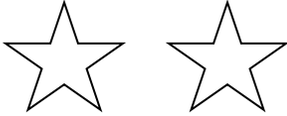
Count the number of objects in each part. Is it even or odd?



a.

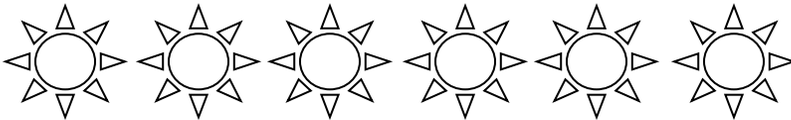
even / odd

b.



even / odd

c.



even / odd

Question 19.

a) Write the missing numbers on the number track.

Then write **greater than** or **smaller than** in the blanks.

	12				16				
--	----	--	--	--	----	--	--	--	--

a. 14 is _____ than 18.

b. 16 is _____ than 11.

c. 17 is _____ than 20.

b) Fill in the blanks.

a. 10 and _____ make 16.

b. 10 and _____ make 13.

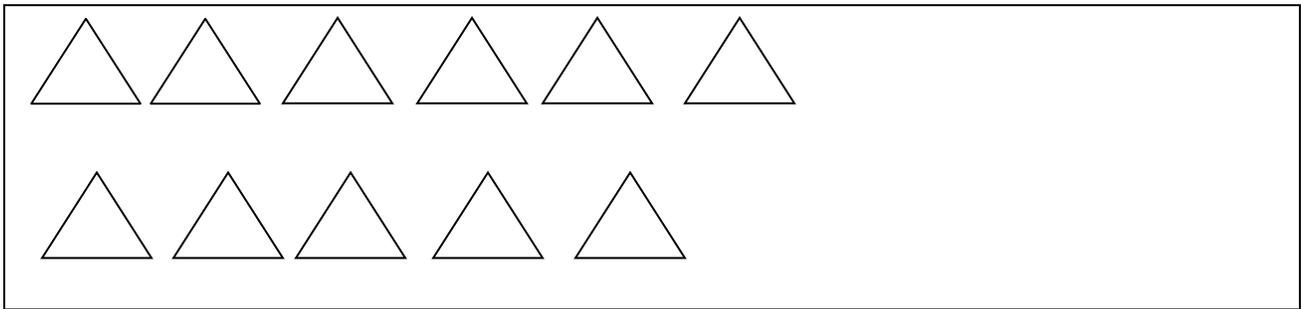
c. 10 and _____ make 15.

d. 10 and _____ make 18.

e. 10 and _____ make 11.

Question 20

Rita wants to draw 18 triangles. Count how many she has drawn. Then draw the rest to make 18.



How many more does she need to draw?

Question 21:

Write how many are in each group. Write the total in the box.

<p>a.  _____ and _____ <input type="text"/></p>	<p>b.  _____ and _____ <input type="text"/></p>	<p>c.  _____ and _____ <input type="text"/></p>
<p>d.  _____ and _____ <input type="text"/></p>	<p>e.  _____ and _____ <input type="text"/></p>	<p>f.  _____ and _____ <input type="text"/></p>
<p>g.  _____ and _____ <input type="text"/></p>	<p>h.  _____ and _____ <input type="text"/></p>	<p>i.  _____ and _____ <input type="text"/></p>

Question 22:

Count and group objects in ones and tens.

1.



_____tens and _____ones=

2.



_____tens and _____ones=

3.



_____tens and _____ones=

4.



_____tens and _____ones=

5.

_____ tens and _____ ones =

6.

_____ tens and _____ ones = _____

7.

_____ tens and _____ ones = _____

Question 23:

Subtract.

- | | | | | | | | | | |
|----|--|----|--|----|--|----|--|-----|---|
| 1. | $\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$ | 2. | $\begin{array}{r} 5 \\ - 2 \\ \hline \end{array}$ | 3. | $\begin{array}{r} 10 \\ - 0 \\ \hline \end{array}$ | 4. | $\begin{array}{r} 7 \\ - 3 \\ \hline \end{array}$ | 5. | $\begin{array}{r} 9 \\ - 3 \\ \hline \end{array}$ |
| 6. | $\begin{array}{r} 18 \\ - 9 \\ \hline \end{array}$ | 7. | $\begin{array}{r} 17 \\ - 8 \\ \hline \end{array}$ | 8. | $\begin{array}{r} 11 \\ - 9 \\ \hline \end{array}$ | 9. | $\begin{array}{r} 13 \\ - 7 \\ \hline \end{array}$ | 10. | $\begin{array}{r} 16 \\ - 16 \\ \hline \end{array}$ |

Find the sum.

1) $10 + 48 =$

2) $21 + 56 =$

3) $50 + 80 =$

4) $68 + 3 =$

5) $100 + 15 =$

Question 24:

Word Problems (Do these questions on separate pages)

1. There are two stacks of presents for Jack and Ashley. There are 15 presents in one stack and 18 in another stack. How many presents in total are there?

2. Jack unwrapped two boxes of puzzles. There are 24 pieces of puzzles in each of the boxes. How many puzzles pieces are there in total?

3. Jack receives a box of Lego mini-figures. It comes with 12 mini-figures. He already had 9 of them. How many Lego mini-figures does he have now?

4. Ashley collects stamps. She has 36 stamps in her stamp collection book. Uncle Joe gives her another 8 stamps and 5 special collectible coins as her Christmas present. How many stamps in total does she has?

5. Jack and Ashley receive some money from their grandparents. Grandma gives them \$8 and grandpa gives them \$12. How much money do they receive in total?

Mrs. Hilt picked up a book that has 17 pages in it. She read 11 of the pages. How many pages did she have left to read?

7. Mrs. Hilt had 15 cents. She bought a pencil for 11 cents. How much money did she have left?

8. During the second half, the team scored 46 points. How many points did Ashely and Britney scored in total?