Tsuen Wan Trade Association Primary School
Name: $\qquad$

## P. $1 \quad 22^{\text {nd }}$ term Mathematics

Class: $\qquad$
Holiday Revision Worksheet (Summer Holiday)

Date: $\qquad$
Marks: $\qquad$

1. $\ln 19$,
$\qquad$ is in the tens place,
it stands for $\qquad$ .
2. The number shown by the abacus below is $\qquad$ .


Fill in the blanks to complete the pattern.


Fill in the blanks with ' > ', ' < ' or ' $=$ ".
(a) 34 $\qquad$ 29
(b) 58 $\qquad$ 61
(c) $33+5$ $\qquad$ 38
5.


Count the above in groups of 2 . There are $\qquad$ twos, altogether $\qquad$
6.


Count the above in groups of 10．There are $\qquad$ tens and
$\qquad$ left，altogether $\qquad$
7． 11 fives are 55,12 fives are

8．Miss Wong counts a bag of marbles in groups of 5 ．There are 5 fives and 2 left．How many marbles are there in the bag？
○A． 25
○B． 27
○C． 52

In the subtraction 18－1＝17，the difference is $\qquad$ ．
10.

11.
12.
$5+22=$ $\qquad$
13.
$26+67=$ $\qquad$
14.
$11+23+35=$ $\qquad$

15． $39-7=$ $\qquad$
16.
$44-40=$ $\qquad$
17.
$68-3-14=$ $\qquad$

18．Mum has 14 originally．She ate all of them．She now has

19．There are 75 paper cups in a bag．Among them 32 are yellow and 22 are blue．The remaining are red．There are $\qquad$ red paper cups．

20．There are 56 boys and 43 girls in Primary 1．There are $\qquad$ more boys than girls．

21．Anne and Cathy have 18 stamps each．Sophia has 16 stamps． How many stamps do they have altogether？
（3\％，show your working）


22．A doll costs 38 dollars．Wing has 15 dollars．She needs to buy a doll，how much more money does she need？
（3\％，show your working）

23.

$\qquad$ dollars and $\qquad$ cents
24.

1
 can be exchanged for $\qquad$ 20.

Circle the money needed to buy the item below．


26．Write down the time shown on the clocks below．
（a）


27．What time will David finish the homework？


David will finsh the homework at $\qquad$ ．
28.

The supermarket is having a big sale．One kind of products is on sale each day．

| Sunday <br> 星期日 | Monday <br> 星期一 | Tuesday <br> 星期二 | Wednesday <br> 星期三 | Thursday <br> 星期四 | Friday <br> 星期五 | Saturday <br> 星期六 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

（b）If is on sale today， 2 days ago was
$\qquad$ ．（day of the week）

29．Look at the calendar．Answer the questions．

| 2018 December |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|  |  |  |  |  |  | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | 31 |  |  |  |  |  |

（a）Wing joins the cooking class on every Friday．The class starts on the 14th of December．Wing has altogether $\qquad$ cooking classes in December．
（b）The Christmas holiday started from the 24th of December and lasted for 3 days．The holiday ended on the $\qquad$ of
$\qquad$ ．


Measure with a ruler．The distance between and is $\qquad$ cm．

 $\qquad$ cm long．

Which of the following is most suitable for measuring the length around the arm？

33.


The length of the rope above
$O A$ ．is 11 cm ．
$O B$ ．is shorter than 11 cm ．
OC．is longer than 11 cm ．

34．Study the following 3－D shapes．Write down all the letters for the answers．


A


D


B

$E$


C


F
（a）Prism（s）／Cylinder（s）：
$\qquad$
（b）Sphere（s）：
（a） $\square$ is on the left of＊ （O1

$\square$ （＊Circle the answer）
（b）
 is＊（ between／under／on）
 and $\qquad$ the answer）

（a）
 is on the＊（ left／right／top ）of $\square$ ．（＊Circle the answer）
（b）There is／are $\qquad$ quadrilateral（s）in the above picture．
（c）There is／are $\qquad$ pentagon（s）in the above picture．


How many triangle（s）is／are there on the pinboard above？
○A． 1B． 2
C． 3

There is＊（only one／many straight line（s）passing through two points．（＊Circle the answer）

39．Draw straight line（s）with the existing line in the box below to form a letter．


40 Design thinking section
My designed photo frame

## Introduction：

Design a 2D photo frame by using 2D－shapes that you have learnt this year（refer to the list below on next page）．The 2D－shapes could be pictures printed on newspapers or magazines．You should also prepare your favourite family photo and decorate your photo frame surrounding the photo．

Example：


After you finished the product，take a picture of your photo frame with the photo inside and stick it in the box on the next page．

Lastly，you should count the number of 2－D shapes on the photo frame（including the frame）and write below the box．

## My designed photo frame

Number of the following 2D－shapes you have used：
Circles： $\qquad$ Triangles： $\qquad$ Rectangles： $\qquad$
Squares： $\qquad$ Pentagons： $\qquad$ Hexagons： $\qquad$
Other quadrilaterals： $\qquad$

