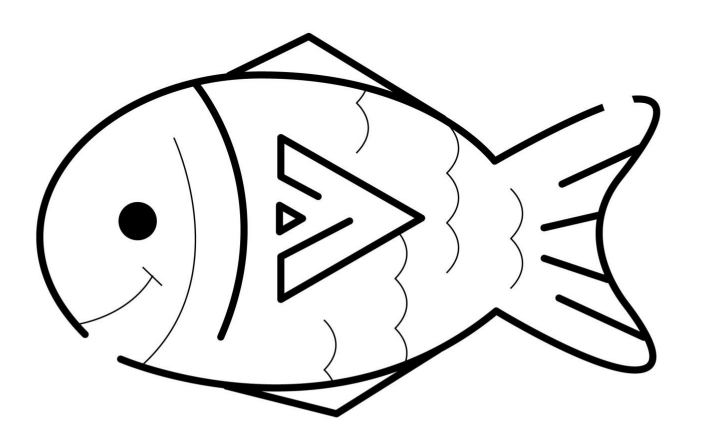




Math in Focus Primary 2



Class: _____()

Contents (Primary 2)

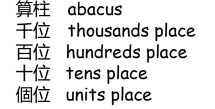
1.	3-digit numbers and 4-digit numbers (三位數和四位數)	2	
2.	Addition and subtraction (加法和減法)	4	
3.	Angles and perpendicular lines (角和垂直線)	6	
4.	Metre (米)	8	
5.	Basic multiplication (基本乘法)	10	
6.	Time (時間)	12	
7.	3-D shapes (立體圖形)	14	
8.	Hong Kong money (香港貨幣)	16	
9.	Basic division (基本除法)	18	
10.The four directions (四個方向)			
11. Line segment and quadrilaterals (線段和四邊形)			
12. Pictograms (象形圖)			



3-digit numbers and 4-digit numbers

Date:	
Marks:	

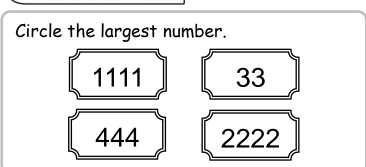
Do you know?



順數 counting onwards

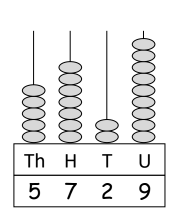
倒數 counting backwards

Let's have fun!



Write the number on each abacus and fill in the blanks.

1.



<u>5</u> is in the thousands place.

It stands for <u>5000</u>. **9** 5 在千位,它表示 5000。

_____ is in the hundreds place.

It stands for _____. 👽 7 在百位,它表示 700。

____ is in the tens place.

It stands for _____. • 2 在十位,它表示 20。

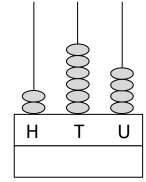
____ is in the units place.

It stands for _____. **即** 9 在個位,它表示 9。

In words: five thousand seven hundred and

twenty-nine

2.



____ is in the hundreds place. It stands for ____.

____ is in the tens place. It stands for _____.

____ is in the units place. It stands for ____.

In words:

3.	B. is in the thousands place. It stands for										
is in the hundreds place. It stands for _											
is in the tens place. It stands for											
	Th H T U is in the units place. It stands for										
			n words:	• •	•						
Write the missing numbers. Circle the answer.											
4.	324	325	326								
	This is (ards).									
5.		283	282	281							
Fil 6.	This is (counting onwards / counting backwards). Fill in the blanks. 6. 2 8 5 Use the three number cards above to form the largest 3-digit odd										
7.	number. 4 5 Use the feeven num	8 our num	0 ber card	s above t	o form t	he small	est 4-dig	it			

© copyright 2023 Educational Publishing House Limited