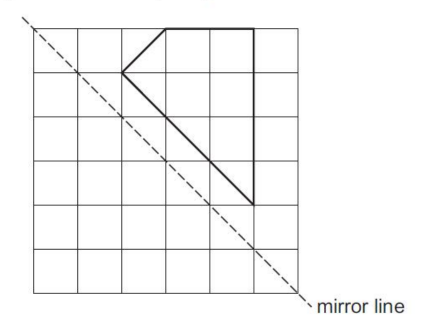


Consolidated	Practice	Worksheet No.	. 2
Componiantea	I I ucucc	1 1 OI INDII CCC I 100	_

(2019-20)

Name:	Grade:	$\mathbf{V}$	<b>Roll No:</b>	Date:
1 10011101	O L M M C I	•		

Here is a shape drawn on a square grid.

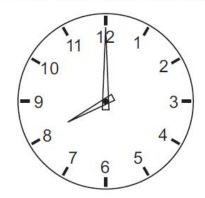


Reflect the shape in the mirror line.

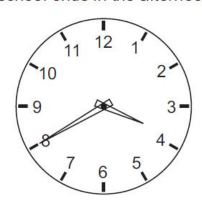
2.

Here are two clocks.

school starts in the morning



school ends in the afternoon



Write the times using the 24 hour clock.

school starts .....

school ends .....

3.	Ying cuts a 75° angle from a paper circle	e.
	75°	Not drawn to scale
	Then he cuts out another section measu	uring 130°
	What is the angle that is left?	
	•••••••••••••••••••••••••••••••••••••••	
4.	Calculate 138 ÷ 5	
	(a) Give the answer as a mixed number.	
	(b) Write the answer as a decimal.	
5	Notebooks are sold in packs of 16	
	A school needs 384 notebooks for their stud	dents.
	How many packs will they need to buy?	
		packs

6.	Write these fractions in order starting with the smallest.							
		<u>1</u>	3 8	<u>3</u>	<u>5</u>			
		2	8	4	8			
	smallest			******		largest		
7								
7.	Ben has two fair spinners. Each spinner has six equal sections.							
	1857		\	/				
		$3 \left  \frac{1}{3} \right $	2	/(	$\frac{1}{2}$			
		2 \	3		5 / 3	$\rightarrow$		
	1 3 4 3							
	spinner A spinner B							
	(a) What is the probability that he will get a 5 when he spins spinner A.							
	(b) He says "I am more likely to get an odd number when I spin spinner B".							
	Explain why he is wrong.							
Q	Draw lines to	ioin each n	ercentage	to its equiv	alent fraction	1		
8.	Diaw lines to	join cach p	creemage	to its equiv	alcili ilaciloi	1.		
		2	0%		1/4			
		2	5%		<u>1</u> 5			

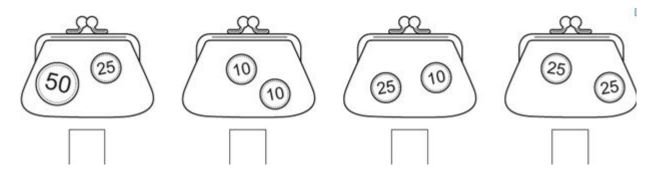
30%

35%

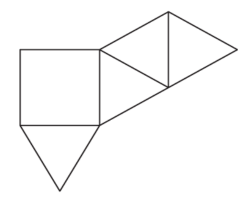
Oliver has a purse containing 2 coins.
 He selects one coin at random from his purse.

He is **certain** to have 25 cents or more. It is **impossible** he will have a 50 cent coin.

Tick (✓) Oliver's purse.



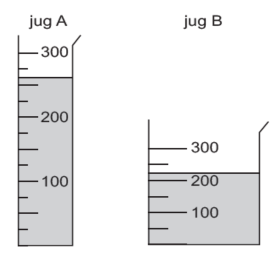
10. Here is the net of a 3D shape.



What is the name of the 3D shape?

.....

11. Here are two measuring jugs.
The scales are labelled in millilitres.



Chen says 'Jug B has more liquid in it than jug A.'

Is he correct?

Yes

No

Explain your answer. .....



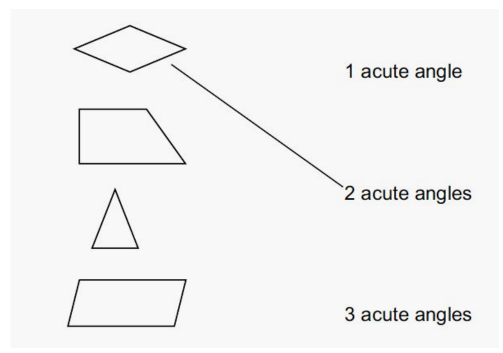
Conso					
	olidated Practi	ce Worksheet l	No. 1	(2019-20)	
Name	:		Grade <u>: V</u>	Roll No:	Date:
	320 905 in w		••••••		
Put ar	ring around a	all the multip	ples of 25		
	450	500	540	575	615
\$4.	.50	\$	7.99	\$5.	75
) What is	s the total cos	st of the hat	, scarf and th	e gloves?	
) If Shar will she				20 note , how n	

The answer is 600

Which number did Hasan make?

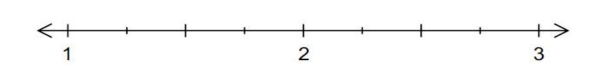
## 5 Draw lines to match each shape to the correct number of acute angles.

One is done for you.



## 6. Join each number to its correct position on the number line.

$$2\frac{3}{4}$$



## 7. Shruti has booked six wimming lessons.

Lessons are on Monday.

The first lesson is on Monday 7th January.

January							
M	Т	W	Т	F	S	S	
ŝ	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		(3)		

What is the date of her last lesson? .....

	16 20	<u>3</u> 5	<u>24</u> 60	60 100	<u>2</u> 5			
9. Jason is making a necklace.								
He uses three grey beads for every two white beads								
-00000000								
What is the	What is the proportion of grey beads?							
What is the	e proportion	of white	beads?	•••••••••••	••••••			
Jason used 65 beads altogether. How many grey beads did he use? Show your method.								
					gway baada			
10. Write a different number in each box so that the median of the four numbers								
is 9 and the	e range is 5							
11. Write these numbers in order starting with the smallest.								
3.52	2.5	2.3	5	3.2	2.53			
smallest					largest [1]			

8. Put a ring around all the fractions that are equivalent to  $\frac{6}{10}$