



# Direction - 1

Subject: Mathematics Class: V

Name: \_\_\_\_\_

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Read the instruction and write the name of the ant you reach in the space provided. Begin at GO and draw a line as you follow the direction.

Ti	Bo	Nan	Tim	Soo	Li	Mi	Pa
Jo	Gan	Yo	Ze	Ta	Lo	Didi	Poo
Fan	Min	Vu	Don	Jil	Anu	Mad	Lib
Go	Kat	Byl	Mir	Ray	Soy	Ged	Zan

- 3 places East of Go
- 2 places North of Mir
- 2 places West of Ze
- 1 Place South and then 4 steps East of Gan
- 2 places North and then 2 steps West of Anu
- 1 place South and then 3 steps West of Tim
- 2 places South of Jo













## Basket of Items

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Iggy distributes some items equally among 6 large baskets. Calculate how many of each item Iggy places in each basket. Write the answer in the space provided.



Number of items			
 54 marbles	<input type="text"/>	 138 coins	<input type="text"/>
 30 pens	<input type="text"/>	 216 notepads	<input type="text"/>
 24 toffees	<input type="text"/>	 282 balloons	<input type="text"/>
 72 biscuits	<input type="text"/>	 60 leaves	<input type="text"/>
 12 stamps	<input type="text"/>	 732 buttons	<input type="text"/>

□ Iggy wants to place 7 coloured stones in each basket. How many stones must she collect?  coloured stones

□ Iggy puts 5 pictures into each basket. How many pictures has she used in all?  pictures



## Dropping Stones

Subject: Mathematics Class: V

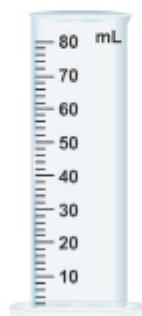
Name: .....

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Given here is a table containing the volume of liquid displaced and the stones used. Complete the given table by writing the missing values.

A pot is filled to the brim. Stones are dropped into it. The water that spills out is collected and measured. This is the volume of displaced water.

Stones	Volume of water displaced
6	24 ml
1	
	48 ml
	60 ml
24	
	12 ml
9	





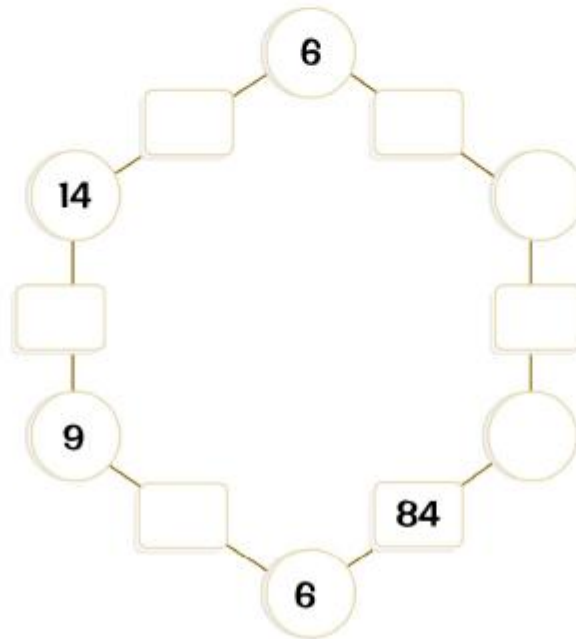
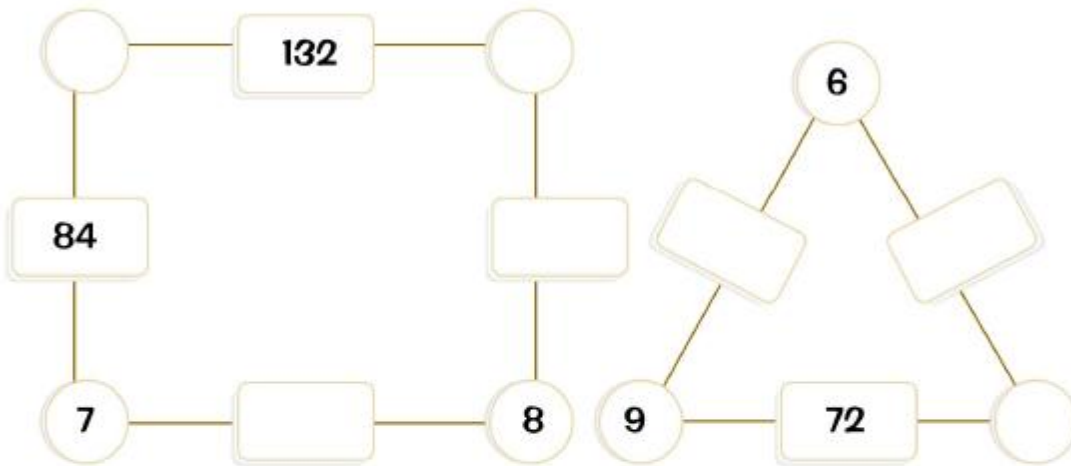
## Multiplication with Circles

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Iggy has filled in some numbers in the 3 shapes illustrated here. The number in the box is obtained by multiplying the numbers in the circles adjacent to it. Write the rest of the numbers in the circles and boxes to obtain the required result.





## Factors and Multiples

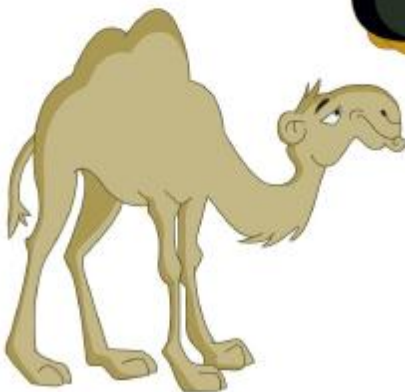
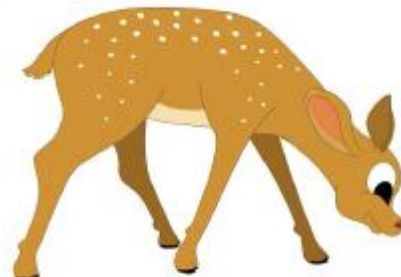
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The box given below contains 5 factors and their multiples. Write a factor and its multiple under each animal, in the space provided. You cannot use the same number twice.

5	7	84	12
48	25	8	11
		121	88

Look again! Match them with pencil before you begin!!

Paste  
Sticker  
Here