

0	1000	0	0	0	www.magicalmaths.org ©
1	1000	0	0	0	
2	1000	0	0	0	
3	1000	0	0	0	
4	1000	0	0	0	
5	1000	0	0	0	MagicalMaths Place Value Roller
6	1000	0	0	0	
7	1000	0	0	0	
8	1000	0	0	0	
9	1000	0	0	0	
Place GLUE all across this tab					

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.

0	100	0	0	www.magicalmaths.org ©
1	100	0	0	
2	100	0	0	
3	100	0	0	
4	100	0	0	
5	100	0	0	MagicalMaths Place Value Roller
6	100	0	0	
7	100	0	0	
8	100	0	0	
9	100	0	0	
Place GLUE all across this tab				

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.

0	10	0	www.magicalmaths.org ©
1	10	0	
2	10	0	
3	10	0	
4	10	0	
5	10	0	MagicalMaths Place Value Roller
6	10	0	
7	10	0	
8	10	0	
9	10	0	
Place GLUE all across this tab			

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.

0

1

www.magicalmaths.org ©

1

1

2

1

3

1

4

1

5

1

MagicalMaths Place Value Roller

6

1

7

1

8

1

9

1



Place GLUE all across this tab

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.



**MagicalMaths Place  
Value Roller**



**Place GLUE all across this tab**

**MagicalMaths Place  
Value Roller**

**Cut around the place  
value columns and place  
some glue in the  
indicated areas. Each roll  
should slot into the other  
to create the Place Value  
Roller.**

0	tenths	www.magicalmaths.org ©
1	tenths	
2	tenths	
3	tenths	
4	tenths	
5	tenths	
6	tenths	
7	tenths	
8	tenths	
9	tenths	


MagicalMaths Place Value Roller



Place GLUE all across this tab

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.

0	hundredths	www.magicalmaths.org ©
1	hundredths	
2	hundredths	
3	hundredths	
4	hundredths	<b>MagicalMaths Place Value Roller</b>
5	hundredths	
6	hundredths	
7	hundredths	
8	hundredths	
9	hundredths	

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.


**Place GLUE all across this tab**

0	Thousands	www.magicalmaths.org ©
1	Thousands	
2	Thousands	
3	Thousands	
4	Thousands	
5	Thousands	<b>MagicalMaths Place Value Roller</b>
6	Thousands	
7	Thousands	
8	Thousands	
9	Thousands	
<b>Place GLUE all across this tab</b>		

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.



+		
↑		
ADD		
↑		
→		MagicalMaths Place Value Roller
↓		
SUBTRACT		
↓		
-		

**MagicalMaths Place Value Roller**

Cut around the place value columns and place some glue in the indicated areas. Each roll should slot into the other to create the Place Value Roller.

**Place GLUE all across this tab**