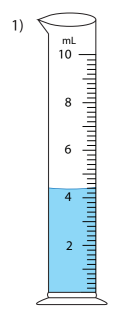
## **Reading Graduated Cylinder**

10mL: S2

5)

Write the reading shown by each graduated cylinder.



 $_{\mathsf{mL}}$ 

7)

2)



3)



<b>!</b> )	mL 10

**PREVIEW** 

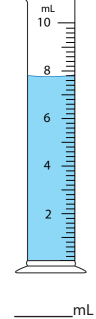
Gain complete access to the largest collection of worksheets in all subjects!



worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com



6)

\_mL



 $_{\sf mL}$ 

mL

\_mL

	10	1
	8	
	6	
	4	
	2	
کے		

mL

mL

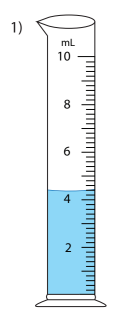
## **Answer key**

**Reading Graduated Cylinder** 

10mL: S2

5)

Write the reading shown by each graduated cylinder.



**4.4**\_mL

2)

7)



3)



4)



mL

<u>9</u>\_\_mL

**PREVIEW** 

Gain complete access to the largest collection of worksheets in all subjects!



Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

mL

10

6)

**7.8** mL

**4.2** mL

2

**8.2** mL

<u>**6.6**</u>mL

**6.4** mL