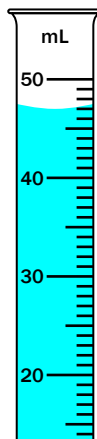


Name: _____

Graduated Cylinders

John poured some water into a graduated cylinder (illustration a).
Karen added some water (illustration b).
How much water did Karen add?



answer: _____



PREVIEW

Please log in or register to download the printable version of this worksheet.

Susan poured 300 mL of water into a graduated cylinder (illustration c).
She then dropped a rock into the graduated cylinder (illustration d).
How much did the measurement change after she added the rock?

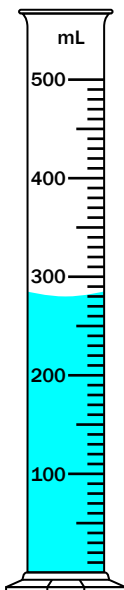


illustration c

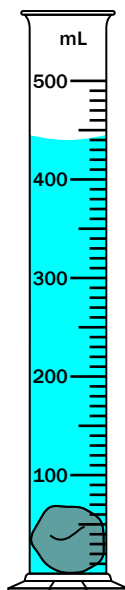


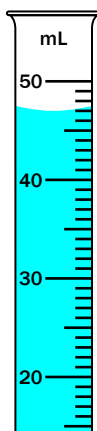
illustration d

answer: _____

ANSWER KEY

Graduated Cylinders

John poured some water into a graduated cylinder (illustration a).
Karen added some water (illustration b).
How much water did Karen add?



answer: 28 mL



PREVIEW

Please log in or register to download the printable version of this worksheet.

Susan poured 160 mL of water into a graduated cylinder (illustration c).
She then dropped a rock into the graduated cylinder (illustration d).
How much did the measurement change after she added the rock?

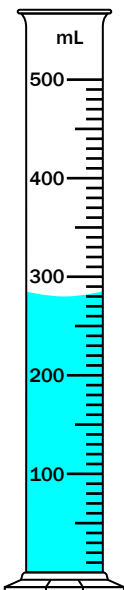


illustration c

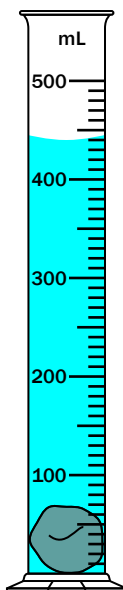


illustration d

answer: 160 mL