Graduated Cylinders

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

 Illustrated a

---

 Illustrated b

---

Answer: ______________________

Susan poured 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?

 Illustrated c

---

 Illustrated d

---

Answer: ______________________

Super Teacher Worksheets - www.superteacherworksheets.com
John poured some water into a graduated cylinder (illustration a). Karen added some water (illustration b). How much water did Karen add?

![Graduated Cylinder Image]

answer: __________ mL

Susan poured 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?

![Graduated Cylinder Image]

answer: __________ mL