

From Fractions to Unit wholes

Professor Peabody is trying to make up hard problems for his students. He thinks of fractions and the students have to find the unit whole.






Use fraction circle pieces to help you with Questions 23–27.



Self-Check: Question 23

- 23. A.** One blue piece covers $\frac{1}{4}$ of which other piece?
B. One yellow piece covers $\frac{1}{4}$ of which other piece?

Use the Self-Check Question to check your progress with showing the unit whole from a fractional part.

Workshop Menu			
Can I Do This?	▲ Working On It!	● Getting It!	■ Got It!
	 I could use some extra help.	 I just need some more practice.	 I'm ready for a challenge.
Show the unit whole from a fractional part.	Questions 24, 28, 29	Questions 24–30	Questions 25–28, 30–31

- ▲●■ **24. A.** One orange piece covers $\frac{1}{3}$ of which other piece?
B. One aqua piece covers $\frac{1}{3}$ of which other piece?
- **25. A.** One purple piece covers $\frac{1}{5}$ of which other piece?
B. One green piece covers $\frac{1}{5}$ of which other piece?
- **26. A.** One orange piece covers $\frac{2}{3}$ of which other piece?
B. One green piece covers $\frac{2}{5}$ of which other piece?
- **27. A.** If a blue piece is $\frac{1}{3}$, draw a unit whole.
B. If three blues are $\frac{1}{2}$, draw a unit whole.