

Can you adapt the recipe for this potion found in a dusty old magic book...?

Potion for 1 teacher

A Student's Potion:
Adapt the potion for 1 teacher.

Potion for 3 teachers

A Student's Potion:
To make teachers do exactly what YOU want!

9 squashed bugs
15 used tissues
1 piece of chewing gum
 $\frac{3}{4}$ of a chewed pencil
30 scrunched up homeworks

Gold Wilf: I can use ratio to solve problems involving the relative size of 2 more complex quantities
e.g. adjust a recipe for 4 people, to serve 20 people

Potion for 9 teachers

A Student's Potion:
Adapt the potion for 9 teachers.



Can you adapt the recipe for this potion found in a dusty old magic book...?

Potion for 1 student

A Teacher's Potion:
Adapt the potion for 1 student.

Potion for 5 students

A Teacher's Potion:
*To make naughty pupils
behave like angels*
5 school jumpers
10 student noses
2 and 1/2 toenails from a
star pupil
100 germs of a school

Potion for 20 students

A Teacher's Potion:
Adapt the potion for 20 students.

