

Hours, Minutes and Seconds

Sage the Sorcerer is conducting an experiment to see how quickly different potions react to heat. Afterwards, he groups them into three different groups.

Explore different ways he could have grouped them based on the timings that he found.



2 minutes
55 seconds



15 seconds



56 seconds



119
seconds



1 minute
16 seconds



138
seconds



126
seconds



21 seconds












1 minute
8 seconds

Hours, Minutes and Seconds

Sage the Sorcerer is conducting an experiment to see how quickly different potions react to heat. Afterwards, he groups them into three different groups.

Explore different ways he could have grouped them based on the timings that he found.

 15 seconds	 56 seconds	 2 minutes 55 seconds	 119 seconds	 1 minute 16 seconds
 21 seconds		 138 seconds	 1 minute 8 seconds	 126 seconds

Various answers, for example:

Sage the Sorcerer could have grouped them into a group that reacted in under 30 seconds, a group that reacted under a minute (but more than 30 seconds) and a group that took longer than a minute to react.