MathFLIX CHALLENGE

Division Puzzles

Read the clues below to solve each puzzle. After you've solved all our puzzles, see if you can create your own!

Easy Puzzles	Challenging Puzzles
Markers Puzzle	Baseball Puzzle
I have between 1 and 20 markers.	I have between 1 and 20 baseballs.
I can make 3 equal groups with none left over.	I can make 3 equal groups with one left over.
I can make 4 equal groups with none left over.	I can make 4 equal groups with one left over.
How many markers do I have?	How many baseballs do I have?
Book Puzzle	CD Puzzle
I have between 13 and 23 books.	I have between 13 and 23 CDs.
I can make 2 equal groups with none left over.	I can make 3 equal groups with none left over.
I can make 3 equal groups with none left over.	I can make 4 equal groups with two left over.
I can make 6 equal groups with none left over.	I can make 5 equal groups with three left over.
How many books do I have?	How many CDs do I have?
Marble Puzzle	Penny Puzzle
I have between 50 and 100 marbles.	I have between 50 and 100 pennies.
I can make 2 equal groups with none left over.	I can make 3 equal groups with one left over.
I can make 3 equal groups with none left over.	I can make 5 equal groups with one left over.
I can make 7 equal groups with none left over.	I can make 7 equal groups with none left over.
How many marbles do I have?	How many pennies do I have?
Insurance Puzzle: Under 500 CDs	Insurance Puzzle: Under 500 CDs
A distributor reports to his insurance agent	A distributor reports to his insurance agent
that all of his CDs were broken in an accident	that all of his CDs were broken in an accident
en route to his duplicating factory. He	en route to his duplicating factory. He doesn't
doesn't know exactly how many he had but it	know exactly how many he had but it was
was fewer than 500. Also, he remembers that	fewer than 500. Also, he remembers that
when he put them in groups of two there were	when he put them in groups of two there was
none left over; when he put them in groups of	one left over; when he put them in groups of
three there were none left over; when he put	three there was one left over; when he put
them in groups of four there were none left	them in groups of four there was one left
over; when he put them in groups of six there	over; when he put them in groups of six there
were none left over and when he put them in	was one left over and when he put them in
groups of seven, there were none left over.	groups of seven, there were none left over.
How many CDs did he have?	How many CDs did he have?