

WORD PROBLEMS 1

GRADE 3

1.	Nilam's mother asked Nilam to help him place 420 seedlings in packets. If every packet needs to contain 7 seeds, how many packets do they need?	$\dots \div \dots = \dots$
2.	Nilam's mother prepared lemonade. Every pitcher of lemonade can fill 5 glasses. If she was able to serve 30 glasses of lemonade in 2 hours, how many pitchers of lemonade did she prepared?	$\dots \div \dots = \dots$
3.	Nilam's father and the senior ranger gathered firewood as they walked the 5 miles towards the lake. If every sack can contain 20 pieces of wood, how many sacks were they able to fill if they gathered 80 pieces of wood?	$\dots \div \dots = \dots$
4.	Nilam's and the junior ranger brought a bag of 140 nails as they visited every station assigned to the junior ranger. If they left exactly 7 nails in every station they visited, how many station did they visit?	$\dots \div \dots = \dots$
5.	Hana & Maya had 119 matchboxes wrapped in colorful shiny wrappers. If they are to distribute the matchboxes equally to the 9 houses, how may matchboxes will each house receive?	$\dots \div \dots = \dots$
6.	Marian baked oatmeal cookies for her 30 classmates. If she can place 12 cookies on a tray at a time, how many trays will she need to prepare 276 oatmeal cookies?	$\dots \div \dots = \dots$