



. + ! !
. + ! (!
. + !

	. 4% !) . ?)	
	4 ! + ' (. + ! !) !))) " ! " ! " " " . !) !	
	5 ! + ' (. + ! !) !))) " ! " ! " " " . !) !	, . >) 4 ! 3 ?+.#4 , *

- + ,

. ,
 . 4+5
 # D E *

. ? "@ !!

B

'-- ! , -! 3 3

! -H !

; &

'--)-, -! !-, 3

, !- 3 3? 3

- apply measures in a practical situation

John's grandfather enjoys knitting.



4. How many hours will it take Grandpa to knit a scarf 27 inches long?

hours _____

Explain your reasoning.

5. Grandpa uses $17\frac{1}{2}$ ounces of wool to make 5 scarves.

How many ounces of wool will be used for 3 scarves?

Explain how you figured it out.

Cans of Kola

This problem gives you the chance to:

- use numbers in a practical situation

1. Will Chris's method of figuring out the best price for soda work?
Explain your reasoning.

Cans of Kola: Grade 6	points	section points
-----------------------	--------	----------------

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4

Grade 6 Mathematics Sample PT Form Claim 4