Name : Score :	MATH MONKS
Multiplication Word Problems)
A CD pack can hold 7 CDs. How many CDs would 6 CD packs hold?	such
A torch requires 3 batteries to function. How many b in all would 8 such torches require?	atteries
A crab has 6 legs. Kris counted 5 such crabs in a tare How many legs do the crabs have in total?	nk.
4 John solves 10 mental math problems in an hour. He many problems will he solve in 5 hours?	OW

Name	. •
Score	 M <u>▲</u> T⊦
·	(Multiplication Word Problems)
(Answers
ı	A CD pack can hold 7 CDs. How many CDs would 6 such CD packs hold?
A	Ans: 42
!	A torch requires 3 batteries to function. How many batteries n all would 8 such torches require?
Þ	Ans: 24
! .	A crab has 6 legs. Kris counted 5 such crabs in a tank. How many legs do the crabs have in total?
Þ	Ans: 30
i	John solves 10 mental math problems in an hour. How many problems will he solve in 5 hours?

Ans: 50