Some of he 6	
Yo ho ld al ead kno a of he 6 ime able beca e he a e a of he 1, 2, 3, 4, 5, and 10 ime able. 1 x 6 = 6 2 x 6 = 12 3 x 6 = 18 4 x 6 = 24 5 x 6 = 30 10 x 6 = 60 Find o if o can emembe hem ickl and co ec l.	
Coe hei ime able ih a e o o can_ ee hen mbe . Wie hean e a ickla o can.	
Whaiheeie? 18	Whaienie? 60
Whaioie? 12	Whaifoie? 24
Wha i one i ? 6	Whaifieie? 30
Wiehean e a icklaocan.	
Ho man i e make 12? 2	Ho man i e make 6? 1
Ho man i e make 30? 5	Ho man i e make 18? 3
Ho man i e make 24? 4	Ho man i e make 60? 10
Wiehean ea icklaocan.	
Mlil i bhee. 18	Mlil i b en. 60
Mlilibo. 12	Mlil i b fie. 30
Mlil i b one. 6	Mlil i b fo. 24
Wiehean e a icklaocan.	
4 x 6 = 24 2 x 6 =	12 $10 \times 6 = 60$
$5 \times 6 = 30$ $1 \times 6 =$	$3 \times 6 = 18$
Wiehean e a ickla o can. Abo con ain i egg. Aman b fi ebo e. Ho man egg doeheha e? 30	
A ack con ain i ick of g m. Ho man ick ill he e be in 10 ack ? 60	