## Repeat Questions



Remember to:

- do a 1, 2, 5, 10 card
- find 20 lots by multiplying 2 lots by 10
- find 50 lots by multiplying Slots by 10
- find 100 lots by multiplying 10 lots by 10
$\square \mathrm{Bron}$

| $\times 32$ |  |
| :---: | :---: |
| 1 | 32 |
| 2 | 64 |
| 5 | 160 |
| 10 | 320 |
| 20 | 640 |
| 50 | 1600 |
| 100 | 3200 |

(1) 45
(3) 54
(4) 32
(2) 98
(6) 90
(7) 87
(8) 14
(9) 78
(10) 55


Remember to:

- do a $1,2,5,10$ card
- find 20 lots by multiplying 2 lots by 10
- find 50 lots by multiplying 5 lots by 10
- find 100 lots by multiplying 10 lots by 10

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| $\times 32$ |  |
| :---: | :---: |
| 1 | 32 |
| 2 | 64 |
| 5 | 160 |
| 10 | 320 |
| 20 | 640 |
| 50 | 1600 |
| 100 | 3200 |

$45 \mid 1=45,2=90,5=225$,
(1) $10=450,20=900$,
$50=2250,100=4500$
$54 \mid 1=54,2=108,5=$
(3) $270,10=540,20=1080$, $50=2700,100=5400$
$66 \mid 1=66,2=132,5=$
(5)
5) $330,10=660,20=1320$,
$50=3300,100=6600$
$87 \mid 1=87,2=174,5=435$,
(7) $10=870,20=1740$,
$50=4350,100=8700$
$78 \mid 1=78,2=156,5=390$,
(9) $10=780,20=1560$,
$50=3900,100=7800$

98| 1 = 98, 2 = 196, 5 =
(2) $490,10=980,20=1960$,
$50=4900,100=9800$
$32 \mid 1=32,2=64,5=160$,
(4) $10=320,20=640,50=$ $1600,100=3200$
$90 \mid 1=90,2=180,5=$
$14 \mid 1=14,2=28,5=70$, $10=140,20=280$, $50=700,100=1400$
$55 \mid 1=55,2=110,5=275$,
$10=550,20=1100$,
$50=2750,100=5500$

