


Student A

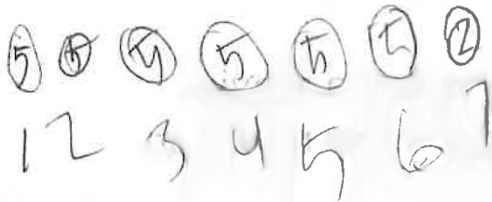
There are 32 students going on a field trip.
 Each car holds 5 students. How many cars will
 they need?

$32 \div 5 =$ ~~6~~ 6 one car
 $28 + 4 = 32$



Student B

There are 32 students going on a field trip.
Each car holds 5 students. How many cars will
they need?

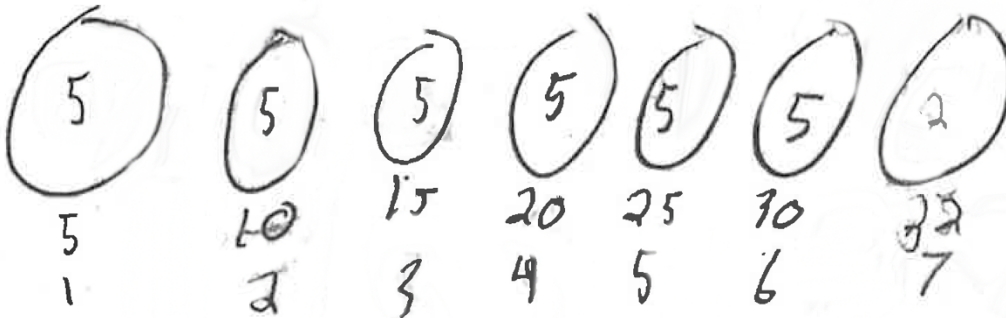

5 10 15 20 25 2
1 2 3 4 5 6 7

$32 \div 5 = 6 \text{ cars}$
2 leftover

Student C

There are 32 students going on a field trip.
 Each car holds 5 students. How many cars will
 they need?

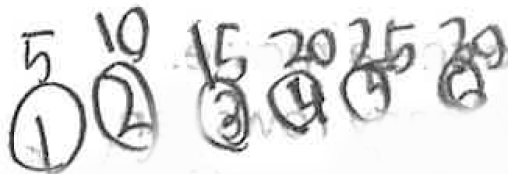
$32 \div 5 = \boxed{6} \text{ \& kids leftover}$



Student D

There are 32 students going on a field trip.
Each car holds 5 students. How many cars will
they need?

$32 \div 5 = 6$ and 1
Extra



Student E

There are 32 students going on a field trip.
Each car holds 5 students. How many cars will
they need?

$32 \div 5 = 6 \text{ and } 2 \text{ that's over}$

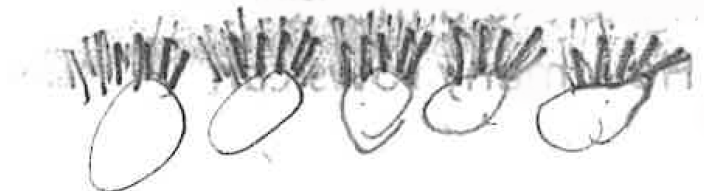
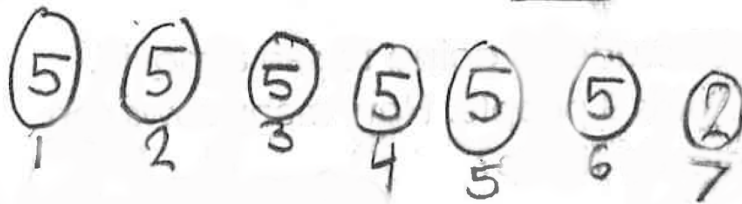


Photo
than
in anute
@ar



Student G

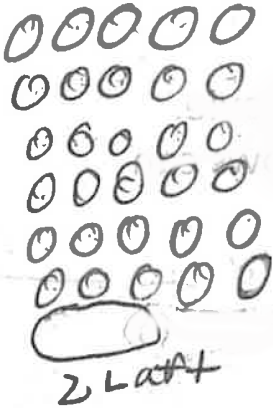
There are 32 students going on a field trip.
Each car holds 5 students. How many cars will
they need? $32 \div 5 = \boxed{6}$ With 2 Left Over



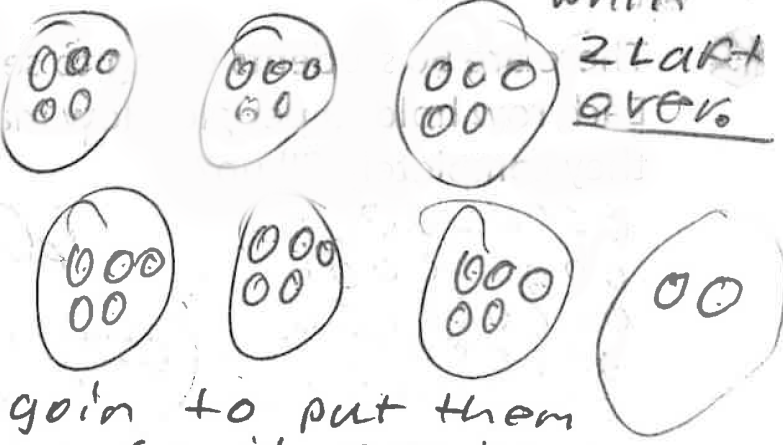
I used 6 cars for 30 kids. I used 1 more car for 2 students.

Student H

There are 32 students going on a field trip.
 Each car holds 5 students. How many cars will
 they need?



$32 \div 5 = 6 \text{ cars}$ with 2 left over




I am goin to put them
 in 1 car so it can be 32
 students.



Student I

There are 32 students going on a field trip.
 Each car holds 5 students. How many cars will
 they need?

$32 \div 5 = 6$
 with
 2 Leftovers



the ~~two~~
 Leftovers
 could just
 go into the
 A car with
 only 2 in it.

Student J

There are 32 students going on a field trip.
 Each car holds 5 students. How many cars will
 they need?

$32 \div 5 = \boxed{6} \text{ R } 2$ cars left over



Student K

There are 32 students going on a field trip.
 Each car holds 5 students. How many cars will
 they need?

$32 \div 5 = 6 \text{ R } 2$ 3 cars left over



Student L

There are 32 students going on a field trip.
 Each car holds 5 students. How many cars will they need?

2 more left and save

EXTRAS $32 \div 5 = \boxed{6}$ *2 ^{student} more*

left $5 \times 6 = 30$ *left.*

7 cars

