# Student A

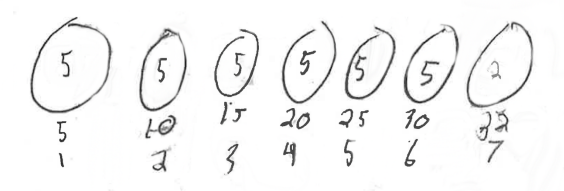
There are 32 students going on a field trip.

Each car holds 5 students. How many cars will

they need?

### **Student B**

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need?  $32 \div 5 = 6$  2 Kill leftover



### Student C

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? 32 - 5 = 200

### **Student D**

There are 32 students going on a field trip.

Each car holds 5 students. How many cars will

they need?

THE WAY THE MAY

Nestrus)

Phote than in anute

# Student E

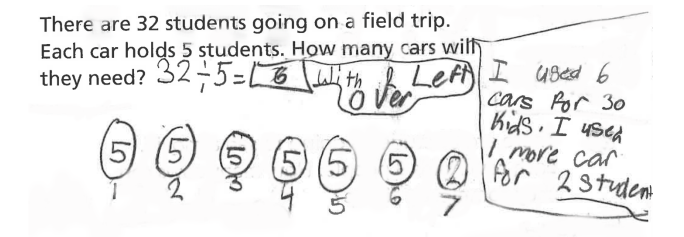
There are 32 students going on a field trip.

Each car holds 5 students. How many cars will they need?

TOOKS

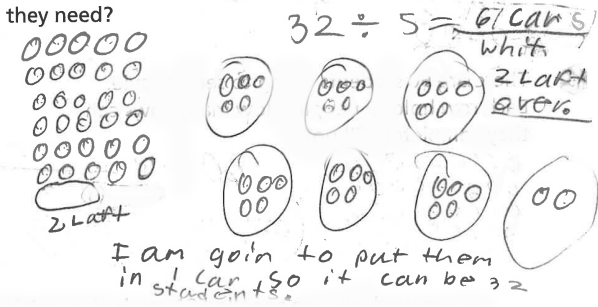
BY TOOKS

### **Student F**



### **Student G**

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



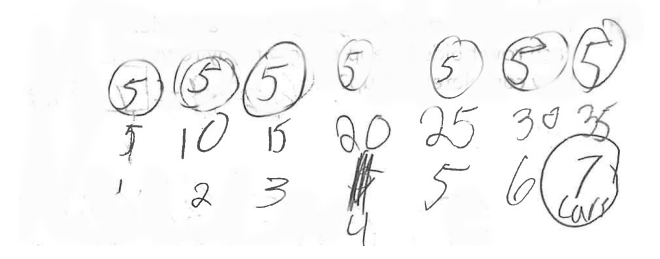
## Student H

There are 32 students going on a field trip.

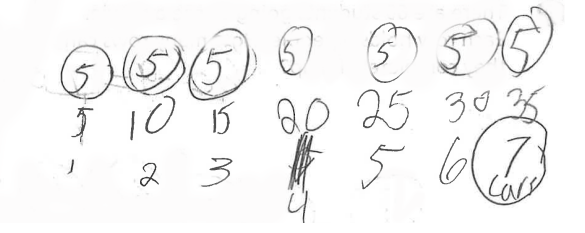
Each car holds 5 students. How many cars will they need?

The following formula for the first of the f

# Student I



## Student J



### **Student K**

