

Student A

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? 32+5=16/691234561

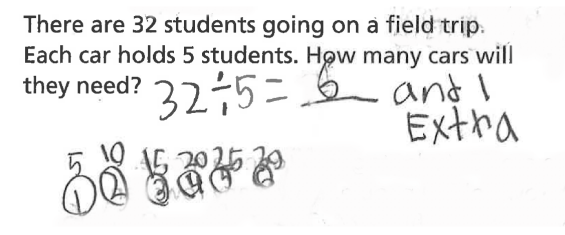
Student B

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 Kids I cftover

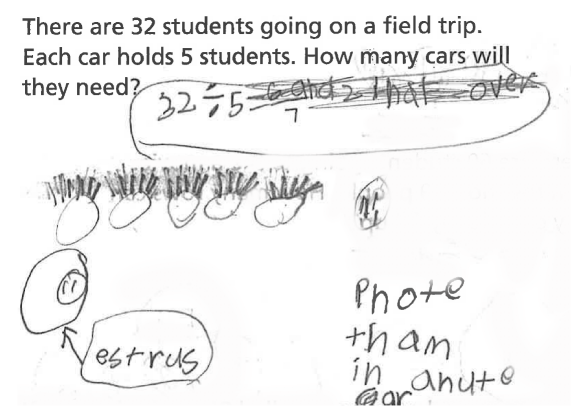
5 5 Īs 20 25 10 10 5 4 ١



Student C

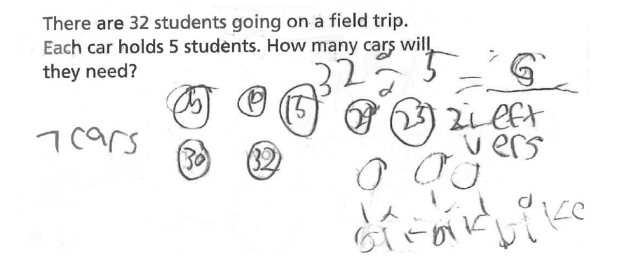


Student D

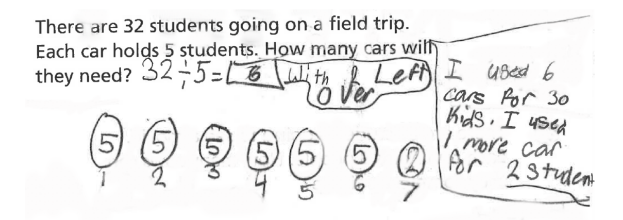




Student E



Student F





Student G

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? 00000 00000 21 000 000 1000 06000 00 60 00 00000 0000 0 () 00 000 00 0 00 00 Latt. Iam put them can be 32

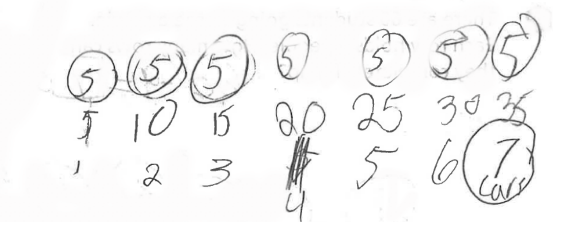
Student H

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



Student I

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? 32757673 kess 10ft



Student J

