

Student A

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? Onc extar -34/ 98 28 +



Student B

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

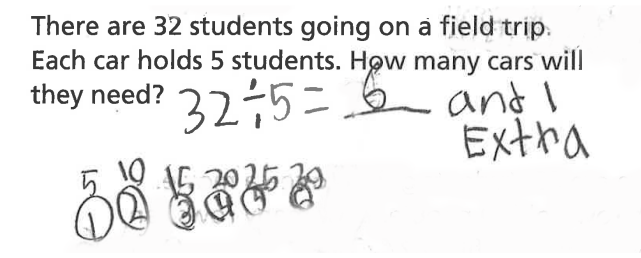


Student C

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? $32 \div 5 = \boxed{2}$ Kids 1 cftover



Student D



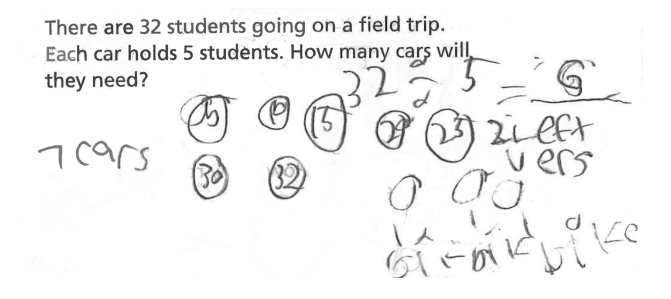


Student E

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? hote ham nute +1 estro

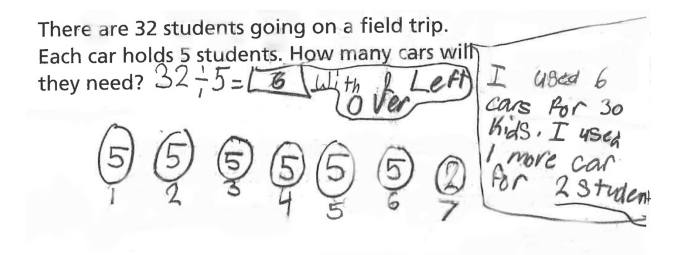


Student F





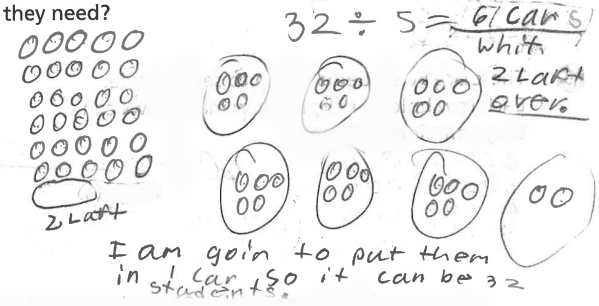
Student G





Student H

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





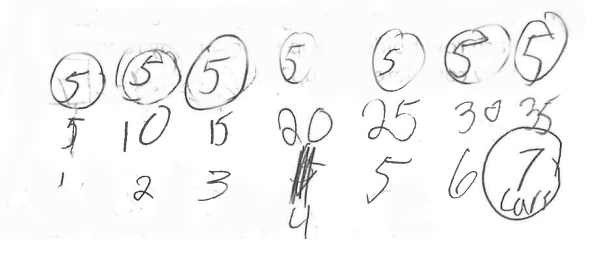
Student I

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? E 3 2 -2ftova only



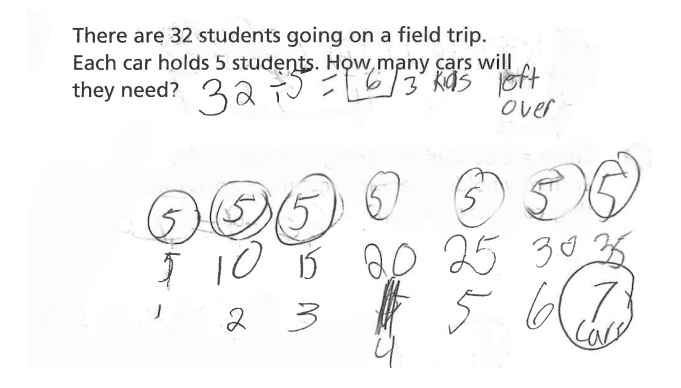
Student J

There are 32 students going on a field trip. Each car holds 5 students. How many cars will they need? 327544





Student K





Student L

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