Question: Solve x: 
$$2x+3=\frac{x-1}{2}$$

Option A: -7/3

Option B: 9/2

Option C: 2

Question: Solve x: 8x - 6 = 3(2x + 1)

Option A: -7/3

Option B: 9/2

Option C: 2

$$\frac{3x+2}{4} = 2$$

Option A: -7/3

Question: Solve x:

Option B: 9/2

Option C: 2

Question: Solve x: 
$$\frac{5x}{3} = x + 4$$

Option A: -7/3

Option B: 9/2

Option C: 2

Question: Solve x:  $7x + 5 = \frac{4x+1}{2}$ 

Option A: -9/10

Option B: -5

Option C: -20/7

Question: Solve x: 4(x-2)=2(3x+1)

Option A: -9/10

Option B: -5

Option C: -20/7

Question: Solve x: 
$$\frac{2x-5}{3} - \frac{3x+2}{4} = \frac{x-1}{2}$$

Option A: -9/10

Option B: -5

Option C: -20/7

Question: Solve x:  $\frac{x+2}{5} + \frac{x-3}{2} = 4 - \frac{x+1}{3}$ 

Option A: -9/10

Option B: -5

Option C: -20/7