

Module: Mul 2d

3rd

30

x40

70

x65

54

x8

94

x80

27

x45

39

x96

54

x11

93

x78

Test with similar questions. If struggling with above, please stop and start with first packet.
You may optionally use: [Diagnostics: Mul 2d](#) [Mul 2d 2-12, Mul 2d x 2d](#)

Goal: Determine packet where student needs to start: Ten X 1d, Fives X 1d, Tens X Tens, Tens X Fives, 2d X 1d, 2d X Tens, 2d X Fives, 2d X 2d

Module: Mul 3d-4d

3rd

246

x359

397

x698

8936

x5142

9472

x8736

Test with similar questions. If struggling with above, please stop and start with first packet.
You may optionally use: [Diagnostics: Mul 3d-4d](#) [Mul 3d-4d](#)

Goal: Determine if student knows mul 3d-4d.

Module: Div 2d

3rd

6

|

2

5

8

4

|

2

6

4

5

|

3

7

9

8

|

7

9

3

7

|

1

8

8

9

|

4

7

9

11

|

1

0

7

9

12

|

1

0

2

9

If struggling with above, please stop and start with first packet for 2-6 or 7-12.
You may optionally use: [Diagnostics: Div 2d](#) Div 2d 2-12
Goal: Determine packet where student needs to start: Div 2-6 NR 2d, Div 2-6 Mixed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d

Module: Div 3d-4d 2-12

3rd

4

|

3

2

3

6

2

6

|

2

0

0

0

3

9

|

1

8

0

0

2

12

|

6

0

7

2

9

If struggling with above, please stop and start with first packet for 2-6 or 7-12.
You may optionally use: [Diagnostics: Div 3d-4d](#) Div 3d-4d
Goal: Determine packet where student needs to start: Div 2-6 NR 3d, Div 2-6 Mixed 3d, Div 7-12 NR 3d, Div 7-12 Mixed 3d, Div 2-6 4d, Div 7-12 4d