Ruler Fractions #3 Consortium for Worker Education Cycle 15 Ruler Fractions #3 Consortium for Worker Education Cycle 15

## 103

1.	3 penny nai	l penetrate a 3/8'	' dry dimension?
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- 2. 12 penny nail penetrate a ½" dry timber?
- 3.  $15 \frac{1}{2}$  box gauge nail penetrate a  $4 \frac{1}{2}$ " dry beam?
- 4. 8 box gauge nail penetrate a 3" dry girder?
- 5. 12 ½ box gauge nail penetrate a 3 ½" dry beam?
- 6.  $15 \frac{1}{2}$  box gauge nail penetrate a  $1 \frac{1}{4}$ " green dimension?
- 7. 10 ¼ common gauge nail penetrate a 1" green mast?
- 8. 11 ½ common gauge nail penetrate a 4" green plank?
- 9. 9 penny nail penetrate a 2 ½" dry plank?
- 10. 10 ¼ common gauge nail penetrate a 3/8" dry timber?
- 11. 9 penny nail penetrate a 1 ½" green plank?
- 12. 30 penny nail penetrate a 1 1/4" dry mast?
- 13. 10 ¼ common gauge nail penetrate a ½" dry dimension?
- 14. 3 penny nail penetrate a 3" dry beam?
- 15. 4 penny nail penetrate a 2 ½" green board?
- 16. 14 box gauge nail penetrate a 3/8" green dimension?

- 1. pilot hole for a 10 gauge screw?
- 2. pilot hole for a 5 gauge screw?
- 3. countersink hole for a 12 gauge screw?
- 4. pilot hole for a 1 gauge screw?
- 5. pilot hole for a 8 gauge screw?
- 6. pilot hole for a 9 gauge screw?
- 7. countersink hole for a 2 gauge screw?
- 8. pilot hole for a 7 gauge screw?
- 9. pilot hole for a 7 gauge screw?
- 10. pilot hole for a 3 gauge screw?
- 11. pilot hole for a 11 gauge screw?
- 12. clearance hole for a 11 gauge screw?
- 13. countersink hole for a 8 gauge screw?
- 14. countersink hole for a 10 gauge screw?
- 15. pilot hole for a 1 gauge screw?
- 16. countersink hole for a 2 gauge screw?

ruL $^3$  -5-  $^{\odot}$  MMXX ruL $^3$  -6-  $^{\odot}$  MMXX