

Written Quiz

	<u>POINTS</u>
1. Opening a wall to gain access is called _____.	<u>10</u>
2. If the wall is a "load bearing" wall, make sure your hole will not _____.	<u>10</u>
3. Holes for personnel entry in masonry walls should be shaped.	<u>10</u>
4. When breaching walls, be aware of _____ hazards within the wall.	<u>15</u>
5. The maximum number of studs that can be removed from a wall without shoring is _____.	<u>10</u>
6. The process of building new walls over existing walls is called _____.	<u>10</u>
7. Before opening a partition wall, check for _____.	<u>10</u>
8. Breaching a wall should be done as a _____ after considering windows, doors and other openings.	<u>15</u>
9. When cutting porcelain covered metal with a power saw, be aware of _____.	<u>10</u>

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

Written Quiz - Key

	<u>POINTS</u>
1. Opening a wall to gain access is called BREACHING .	<u>10</u>
2. If the wall is a "load bearing" wall, make sure your hole will not WEAKEN THE WALL .	<u>10</u>
3. Holes for personnel entry in masonry walls should be DIAMOND shaped.	<u>10</u>
4. When breaching walls, be aware of ELECTRICAL/UTILITY hazards within the wall.	<u>15</u>
5. The maximum number of studs that can be removed from a wall without shoring is ONE .	<u>10</u>
6. The process of building new walls over existing walls is called WRAPPING .	<u>10</u>
7. Before opening a partition wall, check for HEAT/FIRE .	<u>10</u>
8. Breaching a wall should be done as a LAST RESORT after considering windows, doors and other openings.	<u>15</u>
9. When cutting porcelain covered metal with a power saw, be aware of FLYING CHIPS OF PORCELAIN .	<u>10</u>

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: