Answer No 1a;

* Vinyl Commercial Flooring. One Of The Most Common Types Of Safety Flooring In Commercial Kitchens Is Made From Vinyl. ...
* Ceramic Tiles. Ceramic Tiles Are Resistant To Stains, Intense Heat And Water, Which Makes Them An Ideal Choice For Commercial Kitchens. ...
* Stone Tiles. ...
* Brick Pavers.
* Flexible Mesh. Rubber Mesh Material Is Flexible. ...
* Durable Plastic. Flooring Made Of Durable Plastic Instead Of Rubber. ...
* Non-Skid Surface. Non Skid Flooring Is Durable. ...
* Locking Tiles. Locking Tiles Are Both Strong And Creative. ...
* Sheet Vinyl. Sheet Vinyl Is Designed Especially For Garages. ...
* Wafer Board

Car Parking In A Garage Usually Subjected To High Pressure Due To Vehicle Movements And Chemical Spills.

Some Of The Best Available [**Garage Floor Options**](https://rollawaygaragedoors.co.uk/best-garage-flooring-options/) That You Can Use For Car Parking Are;

* **Concrete Floor Paint**
* **Epoxy Paint**
* **Concrete Sealers**
* **Interlocking Tiles**
* Underground And Basement **Car Parking** Is Also Used, Mainly In City Centres Where ... 8.1 The Steel Frame; 8.2 Concrete **Floors**; 8.3 Metal Decking; 8.4 Waterproofing ... The **Type** And Mix Of **Vehicles** Likely To Use The **Car** Park Needs To Be **Defined** As Well ... Weld The Studs To The Beams In The **Fabrication** Shop, ...

Answer No1b’

**Following Tests Are Conducted On Bricks To Determine Its Suitability For Construction Work.**

* Absorption **Test**.
* Crushing Strength **Test**.
* Hardness **Test**.
* Shape And Size.
* Color **Test**.
* Soundness **Test**.
* Structure Of **Brick**.
* Presence Of Soluble Salts (Efflorescence **Test**)

Answer No 2a;

Generally M10 And M15 **Grades Of Concrete** Are **Used** For Leveling Course, And Bedding For Footings. Standard **Concrete** And **Concrete** Of **Grade** M20 Is Applicable For Reinforced **Cement Concrete** (Rcc) Works For Slabs, Beams, Columns And So On. The High Strength **Concrete** Has Its Applications For High Rise **Buildings**.

Concrete **Should** Be Carefully Tested And **Quality** Managed To Meet Long-Term Tests ... **I Recommend** That **You** Consult Literature On **The** Design Procedures For Such **A** Concrete. ... But How **Could I** Calculate At Design That **The** Life Of **Our** Mix Design Is 300 Years. ... Mix It For **A** While So **You Improve The** Transition Zone Properties

 **You** Just Reduced Construction Cost Without Increasing Supply, **The** Land Price ... However, There **Are** Many Unanswered Questions About **The Quality And Durability** Of More ... Product **In** Britain And Challenges **The** Industry To **Improve Its** Performance. ... This **Suggests**, Again, That **The** Key To Better **Quality** Lies **In** Increasing Overall.

I Used This Metrial In My Home Town Peshwer’

Answer No2b’

1; These Include Laminated **Glass** As Well As Plexiglas, A **Type** Of Acrylic Sheeting That Offers A **Glass**-Like Appearance. It Is Also Durable And Will Not Form Sharp Shards If Broken. Alternatively, Opaque Colored Acrylic Can Also Be **Used** To **Create** Privacy **Partitions’**

**2; Laboratory** Glassware May Be Made From Several **Types Of Glass**, Each With Different Capabilities And **Used** For Different Purposes. Borosilicate **Glass** Is Transparent And Can Withstand Thermal Stress. Quartz **Glass** Can Withstand Very High Temperatures And Is Transparent In Certain Parts Of The Electromagnetic Spectrum.

3; Toughened **Glass** Is Probably The Most Popular **Glass Roof Lights** When It Comes To Inner Panes As, Should The Worst Happen, The **Glass** Shatters Into Very Small Fragments;... There Are Many **Types Of Glass Roof Lights** That Can Be **Used** In Overhead Glazing And **Skylights**, Whether It's Single, Double Or Triple Glazed.

4; Engraved **Glass**

Laminated, Toughened, And Engraved **Glasses** Are The Best **Types** To **Use For Jewelry Glass**-Cases. Wire Mesh **Glass**, On The Other Hand, Is More Suitable For Fireproofing The Cases.

Answer No3;

**Varnish** Is A Clear Transparent Hard Protective Finish Or Film. **Varnish** Has Little Or No Color And Has No Added Pigment As Opposed To **Paint** ... **Varnish** Is Primarily **Used** In Wood Finishing Applications Where The Natural Tones And ... Generally, Petroleum Solvents, I.E. Mineral Spirits Or **Paint** Thinner, **Can** Substitute For Turpentine. The First Varnish That Should Be Applied To An Oil Painting Is The Retouch Varnish. Retouch Is A Traditional Varnish That Has A Lot Of Solvent And A Little Bit Of **Damar** Resin. It's Applied As Soon As The Oil Color Is Dry To The Touch. It's Meant To Protect The Painting And Bring All The Colors Up To An Even Sheen;

**Paint Blisters** Or Bubbles Occur When The **Paint** Film Lifts From The Underlying Surface. The Loss Of Adhesion Between The **Paint** Film And Surface Is Usually **Caused** By Heat, Moisture Or A Combination Of Both. This Condition Eventually Leads To **Peeling**. Repairing A Delaminated **Painting** Can Be Very Difficult. According To J.M. Culver, A Mixture Of Damar Resin And Beeswax, Applied To The Canvas, Can Help Reattach **Flaking Paint** To Its Ground. This Repair Medium Should Be Heated, Diluted With Turpentine And Brushed Onto The **Flaking** Area Carefully.