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| **SYNTHESE** | **Nom : \_\_\_\_\_\_\_\_\_\_\_\_\_** | **Prénom : \_\_\_\_\_\_\_\_\_\_\_\_** | **Date : ..… /.… /…….** |
| **Classe :****\_\_\_\_\_\_\_** | **SYNTHESE D’ACTIVITE DE PRATIQUE D’ATELIER** |  |

**JE RECHERCHE LES INFORMATIONS, ET J’ECRIS MES HYPOTHESES :**

**Quelles sont les informations nécessaires à recueillir avant d’entreprendre les réparations ?**

 **(DOCUMENTS TECHNIQUES)**

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**COLLECTER ET ANALYSER LES INFORMATIONS TECHNIQUES LIEES A L’INTERVENTION**

**Quelles sont les différentes méthodes de réparation des matériaux composites ?**

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**COLLECTER ET ANALYSER LES INFORMATIONS REGLEMENTAIRES LIEES A L’INTERVENTION**

**(EPI pour chacune des méthodes de réparations)**

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**ANALYSER LES INFORMATIONS LIEES AU TRI SELECTIF DES DECHETS**

**Quelles sont les règles de tri des déchets à respecter ?**

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**C1.3.3**

**LA TECHNIQUE DE REMISE EN ETAT RESPECTE LES PRECONISATIONS (NATURE DU SUPPORT, APPLICATION, TEMPS DE SECHAGE…)**

**Sur les 3 photos suivantes quelle procédure (méthode) est utilisée, justifiez votre réponse ?**

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**CHOISIR LA PROCEDURE D’INTERVENTION**

**CHOISISSEZ UNE METHODE DE VOTRE CHOIX, ET DEVELOPPEZ LES DIFFERENTES ETAPES DE LA REPARATION.**

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**C1.3 REMETTRE EN CONFORMITE**

**C.1.3.3 REPARER LES MATERIAUX PLASTIQUES**

**Quels sont les risques professionnels lies à chacune des méthodes de réparation ?**

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**Selon vous la forme et l’état de surface permet-il l’application des fonds ?**

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**Citer les difficultés que vous avez rencontrées lors des réparations :**

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