1. Dimension (consolidated - course page search filters; home page tabs)
   1. Location:
      1. Home 2/3/4 left panel top right
      2. Course page once search tabs implemented
   2. Content type: static
   3. Content: Max. 2 lines (30 words, 200 characters) about each dimension
   4. Potential design: Flower image in the center and dimension description besides the dimension circle
2. Holistic view (info icon on left panel top right in home 1, right panel on home 2 above planetary view)
   1. Location:
      1. Left panel top right in home 1
      2. Right panel on home 2 above planetary view
   2. Content type: static
   3. Content:

Holistic growth is an approach that focuses on the whole child, where growth and development is balanced across all dimensions of a child’s life, rather than focusing on just one aspect. It encompasses the five key dimensions intrinsic to an individual's ability to lead a fulfilling life: the social, emotional, spiritual, physical, and intellectual.

The holistic view provides a consolidated perspective of how your child is doing in these interconnected and interdependent dimensions and what they can work on to thrive in a rapidly changing world.

* 1. Potential design: planetary view with very little progress, then medium progress and then the flower

1. Overall Progress
   1. Location:
      1. Home 1 under the center circle in the left panel
      2. Home 2 under the planetary view in the right panel
   2. Content type: dynamic (overall progress % for the dimension progress circle), rest is all static
   3. Content:
      1. Pop-up title: Overall Progress
      2. See design below, at the bottom of the pop-up the following content will come
         1. *At the root level you enroll your child in courses that teaches them a skill*
         2. *Progress in each course is calculated based on your child’s proficiency, completion, and pace*
            1. *Proficiency: assesses your child's comprehension of the subject matter*
            2. *Completion: quantifies content your child has accessed from the total available material*
            3. *Pace: evaluates your child's learning pace compared to the recommended optimal pace*
         3. *Skill progress is determined by averaging the progress for completed and in-progress courses in that skill*
         4. *Dimension progress is determined by averaging the progress for all skills your child is working on in that dimension*
         5. *Overall progress consolidates the progress in the five interconnected and interdependent dimensions to give you a holistic view*

Potential design: Leverage the skills pop-up. To the left of the skill circle add a course circle with the proficiency, completion, and pace circles under it and then a right arrow pointing to the skill and then same flow as the skills pop-up. Where we write the skills pop-up question and description, add the text above.

1. Overall Progress for dimension
   1. Location:
      1. Home 1 under each dimension circle in the left panel
      2. Home 2, 3 and 4 under the dimension circle
   2. Content type: dynamic (dimension progress % for the dimension progress circle), rest is all static
   3. Content:
      1. Pop-up title: <Dimension Name>: Progress
      2. See design below, at the bottom of the pop-up the following content will come
         1. *At the root level you enroll your child in courses that teaches them a skill*
         2. *Progress in each course is calculated based on your child’s proficiency, completion, and pace*
            1. *Proficiency: assesses your child's comprehension of the subject matter*
            2. *Completion: quantifies content your child has accessed from the total available material*
            3. *Pace: evaluates your child's learning pace compared to the recommended optimal pace*
         3. *Skill progress is determined by averaging the progress for completed and in-progress courses in that skill*
         4. *Dimension progress is determined by averaging the progress for all skills your child is working on in that dimension*
   4. Potential design: See screenshot, use the dimension color in the dimension progress circle

A diagram of progress and progress

Description automatically generated

1. Overall Progress for skill
   1. Location:
      1. Home 2, 3 and 4 left panel under the skill circle
   2. Content type: dynamic (skill progress % for the skill progress circle), rest is all static
   3. Content:
      1. Pop-up title: <Skill Name>: Progress
      2. See design below, at the bottom of the pop-up the following content will come
         1. *At the root level you enroll your child in courses that teaches them a skill*
         2. *Progress in each course is calculated based on your child’s proficiency, completion, and pace*
            1. *Proficiency: assesses your child's comprehension of the subject matter*
            2. *Completion: quantifies content your child has accessed from the total available material*
            3. *Pace: evaluates your child's learning pace compared to the recommended optimal pace*
         3. *Skill progress is determined by averaging the progress for completed and in-progress courses in that skill*
   4. Potential design: See screenshot

A diagram of a course progress

Description automatically generated

1. Overall Progress for course
   1. Location:
      1. Home 3 and 4 besides course progress
   2. Content type: static
   3. Content:
      1. Your course progress is an average of your progress in each of the 4 sections that make up the course. Progress for each section is calculated based on your proficiency, completion, and pace.
   4. Potential design: Like a tool tip on mouse hover (see Khan Academy)
   5. On course card keep completion as-is
2. Course scorecard pop-up
   1. Location:
      1. On My Dimension right panel in the burger icon replace points with option – ‘Your Scorecard’ which opens up the course scorecard
      2. Content type: dynamic (actual % for progress, proficiency, completion, and timing), static (1 line explaining how progress is calculated)
      3. Content
         1. Title: Scorecard: <course name>
         2. Your progress and in front circle with the actual progress
         3. Under that show the 3 circles for proficiency, completion, and pace with the labels and actual %
         4. At the bottom have text to explain the calculation: Your course progress is an average of your progress in each of the 4 sections that make up the course. Progress for each section is calculated based on your proficiency, completion, and pace.
      4. Design: identical to home 3 right panel view where you have the course progress circle and the proficiency, completion, and pace circles underneath. We can add arrows from the 3 below circles pointing up to the progress circle.
3. Section details explaining how proficiency, completion, and timing contribute to the overall progress
   1. Location:
      1. Inside course after completing section
      2. Burger icon against each section (option needs to be added)
      3. Home 4 besides each section
   2. Content type: dynamic (actual % for progress, proficiency, completion, and timing), static (1 line explaining how progress is calculated)
   3. Content:
      1. Keep current pop-up structure as it shows the relevant detail, add a table section for pace to the current section completion pop-up. Pace section:
         1. Title: Pace and in front show the pace circle
         2. Column titles: Pace Metric, All Learners, You
         3. Content in the row below: Time to Complete (days), All Learners average time (dynamically populated), This learners time (dynamically populated)
      2. On top add a line ‘Your overall progress and circle with the actual progress’
      3. Under this have a line that says ‘Your progress is calculated based on your proficiency, completion, and pace
   4. Potential design: Keep current pop-up structure, add a table section for pace to the current section completion pop-up and on top add a line ‘Your overall progress and circle with the actual progress’
4. Enroll click on a course explaining how the learner will be scored - proficiency, completion, and pace.
   1. Refer to v20 excel
5. Course interest confirmation when time spent on a section > average time for all learners
   1. Location:
      1. On My Dimension page
   2. Content type: dynamic (list of courses where learner is taking more time cumulatively up to that point than the average of all learners)
   3. Content:
      1. Pop-up title: Confirm Interest
      2. On top add a line ‘We noticed you are taking longer than recommended to complete the courses below. Please confirm your interest in continuing the course.’
      3. Then under that show a table with courses and relevant details with checkbox to confirm interest (see potential design screenshot)
      4. Under this have a line that says ‘Courses you are no longer interested in will be removed from all reporting. You always have the option to pick up from where you left off later’
   4. Potential design:

A screenshot of a computer screen

Description automatically generated

1. What can <learner> do next