It's time for every school to have an in depth discussion about homework as a major concern. So many problems between kids and their families, the home and school, and students and teachers arise from conflicts over homework. The topic is a long standing concern for mental health practitioners, especially those who work in schools. Over the years, we have tried to emphasize the idea that schools need to ensure that homework is designed as "motivated practice," and parents need to avoid turning homework into a battleground. These views are embedded in many of the Center documents.


Just what kind of parental involvement – and how much involvement – truly helps children with their homework? The most useful stance parents can take, many experts agree, is to be somewhat but not overly involved in homework. The emphasis needs to be on parents' helping children do their homework themselves -- not on doing it for them. ...

Children who spend more time on homework, on average, do better academically than children who don't, and the academic benefits of homework increase in the upper grades, according to Helping Your Child With Homework, a handbook by the Office of Education Research and Improvement in the U.S. Department of Education. The handbook offers ideas for helping children finish homework assignments successfully and answers questions that parents ... often ask about homework.

One of the Goals 2000 goals involves the parent/school relationship. The goal reads, "Every school will promote partnerships that will increase parental involvement and participation in promoting the social, emotional, and academic growth of children."

Teachers can pursue the goal, in part, by communicating to parents their reasons for assigning homework. For example, the handbook states, homework can help children to:

- review and practice what they have learned;
- prepare for the next day's class;
- use resources, such as libraries and reference materials;
- investigate topics more fully than time allows in the classroom.

Parents can help children excel at homework by:
- setting a regular time;
- choosing a place;
- removing distractions;
- having supplies and resources on hand;
- monitoring assignments; and
- providing guidance.

The handbook cautions against actually doing the homework for a child, but talking about the assignment so the child can figure out what needs to be done is OK. And reviewing a completed assignment with a child can also be helpful. The kind of help that works best depends, of course, partly on the child's age. Elementary school students who are doing homework for the first time may need more direct involvement than older students.

HOMEWORK "TIPS"

Specific methods have been developed for encouraging the optimal parental involvement in homework. TIPS (Teachers Involve Parents in Schoolwork) Interactive Homework process was designed by researchers at Johns Hopkins University and teachers in Maryland, Virginia, and the District of Columbia to meet parents' and teachers' needs, says the Phi Delta Kappa Research Bulletin. The September 1997 bulletin reported the effects of TIPS-Language Arts on middle-grade students' writing skills, language arts report card grades, and attitudes toward TIPS as well as parents' reactions to interactive homework.

TIPS interactive homework assignments involve students in demonstrating or discussing homework with a family member. Parents are asked to monitor, interact, and support their children. They are not required to read or direct the students' assignments because that is the students' responsibility. All TIPS homework has a section for home-to-school communication where parents indicate their interaction with the student about the homework.

The goals of the TIPS process are for:
- parents to gain knowledge about their children's school work,
- students to gain mastery in academic subjects by enhancing school lessons at home,
- teachers to have an understanding of the parental contribution to student learning.

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"TIPS" RESULTS

Nearly all parents involved in the TIPS program said TIPS provided them with information about what their children were studying in school. About 90 percent of the parents wanted the school to continue TIPS the following year. More than 80 percent of the families liked the TIPS process (44 percent a lot; 36% a little).

TIPS activities were better than regular homework, according to 60 percent of the students who participated. About 70 percent wanted the school to use TIPS the next year.

According to Phi Delta Kappa Research Bulletin, more family involvement helped students' writing skills increase, even when prior writing skills were taken into account. And completing more TIPS assignments improved students' language arts grades on report cards, even after prior report card grades and attendance were taken into account.

Of the eight teachers involved, six liked the TIPS process and intended to go on using it without help or supplies from the researchers. Furthermore, seven of the eight teachers said TIPS "helps families see what their children are learning in class."

OTHER TIPS

In "How to Make Parents Your Homework Partners," Judy Dodge suggests that teachers begin giving parent workshops to provide practical tips for "winning the homework battle." At the workshop, teachers should focus on three key study skills:

• Organizational skills -- Help put students in control of work and to feel sure that they can master what they need to learn and do. Parents can, for example, help students find a "steady study spot" with the materials they need at hand.

• Time-management skills -- Enable students to complete work without feeling too much pressure and to have free time. By working with students to set a definite study time, for example, parents can help with time management.

• Active study strategies -- Help students to achieve better outcomes from studying. Parents suggest, for instance, that students write questions they think will be on a test and then recite their answers out loud.

Related Resources


• "Helping Your Student Get the Most Out of Homework" by the National PTA and the National Education Association (1995). This booklet for teachers to use with students is sold in packages of 25 through the National PTA. The Catalog item is #B307. Call 312-549-3253 or write National PTA Orders, 135 South LaSalle Street, Dept. 1860, Chicago, IL 60674-1860.

Related Sites

A cornucopia of homework help is available for children who use a computer or whose parents are willing to help them get started online. The following include Internet sites that can be used for reference, research, and overall resources for both homework and schoolwork.

• Dr. Internet. The Dr. Internet Web site, part of the Internet Public Library, helps students with science and math homework or projects. It includes a science project resource guide Help With Homework. His extensive listing of Internet links is divided into Language Art Links, Science Links, Social Studies Links, Homework Help, Kids Education, and Universities. If students know what they are looking for, the site could be invaluable.
  http://promo.net/drnet/

• Kidz-Net... Links to places where you can get help with homework. An array of homework help links is offered here, from Ask Dr. Math (which provides answers to math questions) to Roget's Thesaurus and the White House.
  http://www.worldvillage.com/kidz/homework.htm

• Surfing the Net With Kids: Got Questions? Links to people -- such as teachers, librarians, experts, authors, and other students -- who will help students with questions about homework. Barbara J. Feldman put together the links.
  http://www.snet.net/features/surfing_kids/articles/1997/09050101.shtml

• Kidsurfer: For Kids and Teens The site, from the National Children's Coalition, includes a Homework/Reference section for many subjects, including science, geography, music, history, and language arts.
  http://www.child.net/forkids.htm#HOMEWORK

• Homework: Parents' Work, Kid's Work, or School Work? A quick search of this title in the Education Week Archives and you'll find an article presenting a parent's viewpoint on helping children with homework.
  http://www.edweek.org/

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As another stimulus for the discussion, below is an excerpt from our online continuing education module Enhancing Classroom Approaches for Addressing Barriers to Learning (http://smhp.psych.ucla.edu)
Turning Homework into Motivated Practice

Most of us have had the experience of wanting to be good at something such as playing a musical instrument or participating in a sport. What we found out was that becoming good at it meant a great deal of practice, and the practicing often was not very much fun. In the face of this fact, many of us turned to other pursuits. In some cases, individuals were compelled by their parents to labor on, and many of these sufferers grew to dislike the activity. (A few, of course, commend their parents for pushing them, but be assured these are a small minority. Ask your friends who were compelled to practice the piano.)

Becoming good at reading, mathematics, writing, and other academic pursuits requires practice outside the classroom. This, of course, is called homework. Properly designed, homework can benefit students. Inappropriately designed homework, however, can lead to avoidance, parent-child conflicts, teacher reproval, and student dislike of various arenas of learning. Well-designed homework involves assignments that emphasize motivated practice.

As with all learning processes that engage students, motivated practice requires designing activities that the student perceives as worthwhile and doable with an appropriate amount of effort. In effect, the intent is to personalize in-class practice and homework. This does not mean every student has a different practice activity. Teachers quickly learn what their students find engaging and can provide three or four practice options that will be effective for most students in a class.

The idea of motivated practice is not without its critics.

I don't doubt that students would prefer an approach to homework that emphasized motivated practice. But — that's not preparing them properly for the real world. People need to work even when it isn't fun, and most of the time work isn't fun. Also, if a person wants to be good at something, they need to practice it day in and day out, and that's not fun! In the end, won't all this emphasis on motivation spoil people so that they won't want to work unless it's personally relevant and interesting?

We believe that a great deal of learning and practice activities can be enjoyable. But even if they are not, they can be motivating if they are viewed as worthwhile and experienced as satisfying. At the same time, we do recognize that there are many things people have to do in their lives that will not be viewed and experienced in a positive way. How we all learn to put up with such circumstances is an interesting question, but one for which psychologists have yet to find a satisfactory answer. It is doubtful, however, that people have to experience the learning and practice of basic knowledge and skills as drudgery in order to learn to tolerate boring situations. Also in response to critics of motivated practice, there is the reality that many students do not master what they have been learning because they do not pursue the necessary practice activities. Thus, at least for such individuals, it seems essential to facilitate motivated practice.

Minimally, facilitating motivated practice requires establishing a variety of task options that are potentially challenging -- neither too easy nor too hard. However, as we have stressed, the processes by which tasks are chosen must lead to perceptions on the part of the learner that practice activities, task outcomes, or both are worthwhile -- especially as potential sources of personal satisfaction. The examples in the following exhibit illustrate ways in which activities can be varied to provide for motivated learning and practice. Because most people have experienced a variety of reading and writing activities, the focus here is on other types of activity. Students can be encouraged to pursue such activity with classmates and/or family members. Friends with common interests can provide positive models and support that can enhance productivity and even creativity. Research on motivation indicates that one of the most powerful factors keeping a person on a task is the expectation of feeling some sense of satisfaction when the task is completed. For example, task persistence results from the expectation that one will feel smart or competent while performing the task or at least will feel that way after the skill is mastered. Within some limits, the stronger the sense of potential outcome satisfaction, the more likely practice will be pursued even when the practice activities are rather dull. The weaker the sense of potential outcome satisfaction, the more the practice activities themselves need to be positively motivating.
Exhibit – Homework and Motivated Practice

Learning and practicing by

(1) Doing

• using movement and manipulation of objects to explore a topic (e.g., using coins to learn to add and subtract)
• dramatization of events (e.g., historical, current)
• role playing and simulations (e.g., learning about democratic vs. autocratic government by trying different models in class; learning about contemporary life and finances by living on a budget)
• actual interactions (e.g., learning about human psychology through analysis of daily behavior)
• applied activities (e.g., school newspapers, film and video productions, band, sports)
• actual work experience (e.g., on-the-job learning)

(2) Listening

• reading to students (e.g., to enhance their valuing of literature)
• audio media (e.g., tapes, records, and radio presentations of music, stories, events)
• listening games and activities (e.g., Simon Says; imitating rhymes, rhythms, and animal sounds)
• analyzing actual oral material (e.g., learning to detect details and ideas in advertisements or propaganda presented on radio or television, learning to identify feelings and motives underlying statements of others)

(3) Looking

• directly observing experts, role models, and demonstrations
• visual media
• visual games and activities (e.g., puzzles, reproducing designs, map activities)
• analyzing actual visual material (e.g., learning to find and identify ideas observed in daily events)

(4) Asking

• information gathering (e.g., investigative reporting, interviewing, and opinion sampling at school and in the community)
• brainstorming answers to current problems and puzzling questions
• inquiry learning (e.g., learning social studies and science by identifying puzzling questions, formulating hypotheses, gathering and interpreting information, generalizing answers, and raising new questions)
• question-and-answer games and activities (e.g., twenty questions, provocative and confrontational questions)
• questioning everyday events (e.g., learning about a topic by asking people about how it effects their lives)